

Campbell

Metal	l Insert	Fittings	
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Plastic Insert Fittings

Metal Threaded Fittings C

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Schedule 40 Fittings

Compression Fittings | F

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Plumbing Valves |

Miscellaneous Valves

Frostproof

Hydrants & Faucets

Well Seals K

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Tank Tees & Tank Fittings Packages

Driven Well Equipment

Ideal Clamps ()

Installation Accessories R

Electrical Accessories

Filtration & Treatment

Monoflex U

Campbell Manufacturing, Inc. 127 East Spring Street, P.O. Box 207 Bechtelsville, PA 19505-0207 Phone 800-523-0224 Fax 610-369-3580 Email moreinfo@campbellmfg.com Website www.campbellmfg.com



Warranty

Campbell Manufacturing, Inc.'s (Campbell) warranty obligation is limited to repairing or replacing (at Campbell's cost) non-conforming goods. The warranty period for Campbell's products commences on the date of purchase. Repair shall occur during Campbell's normal business hours during the warranty period. Examination and repair or replacement of such Products will be effected on location or at Campbell's facilities, at Campbell's option. Products to be examined, replaced, or repaired at Campbell's facilities must be returned to Campbell by Purchaser within the warranty period, transportation charges prepaid. If examined Products are found not to be defective or are not for some other reason within the warranty coverage, Campbell's service time expended on and off location will be charged to Purchaser.

Warranty Limitation and Exclusion

Purchaser agrees to use, maintain, and install Product in accordance with recommendations and instructions of Campbell. Campbell will have no warranty obligation under this agreement if the Product is subjected to abuse, misuse, negligence, or accident. This warranty does not cover or apply to any products or material supplied by, but not manufactured by, Campbell and is limited to the actual warranty extended to Campbell by its supplier.

Disclaimer of Warranties

The warranty printed above is the only warranty applicable to this purchase. All other warranties, express or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed and excluded. There are no warranties which extend beyond the description on the face hereof. These warranties are exclusive and substituted for all others, express or implied, arising by law or otherwise. Under no circumstances shall seller be liable for special, indirect, or consequential damages as described in §2-715 of the uniform commercial code. The price stated for the equipment is a consideration in limiting seller's liability. No action, whether in contract or tort, arising out of the transactions under this agreement may be brought by Purchaser more than one year after the cause of action accrued.

Limitation Liability

It is understood and agreed that Campbell's liability and the remedy of Purchaser or other third party whether in contract, in tort, whether caused by Product failure or failure of Campbell to perform, under any warranty, in negligence or otherwise, arising from sale or use of said Product, shall be limited to and not exceed the return of the amount of the purchase price paid by Purchaser.

Complaints

Complaints concerning defective goods or errors should be made immediately in writing to Campbell Manufacturing, Inc., Bechtelsville, PA

Product Changes

The right is reserved to make changes in pattern, design, or materials when deemed necessary, without prior notice. Products which have become obsolete by reason of design change or discontinued as a manufactured item may not be returned for credit.

Returned Goods

Materials must not be returned unless consent has first been obtained in writing from Campbell. Returns of saleable goods subject to 25% restocking charge.

Risk of Loss/Damage

All goods are at the risk of the Purchaser after they have been delivered by us to the carrier and receipt obtained for same (in good order).

Orders

Orders are subject to acceptance at Campbell.

Responsibility

We will not be responsible for delays resulting from strikes, accidents, failure of suppliers, negligence of carriers, or other causes beyond our control.

Ordering Information

When ordering material, please use trade number, size, and other definitive information necessary.

Standard Package Quantities

Order by standard packaged quantities shown in catalog. When quantity is not shown, item is individually packaged or in bulk.

Special Products

Products made to customer's specifications are not refundable and requests for cancellation of orders will not be considered if the manufacture of materials is in process when the request reaches the home office.

Errors, Shortages, Etc.

Claims for errors, shortages, etc., must be made on receipt of goods, otherwise no allowance will be made.

Prices and Quotations

All prices and quotations are subject to change without notice. Items not listed in this catalog will be quoted on application. Prices and quotations in Campbell product catalog do not constitute offers. A request to purchase is to be construed as an offer and Campbell retains all authority to accept or reject offers.

Taxes

Any tax that may be imposed by law on the sale of articles made or sold by this company shall be added to the sale price of such articles.

Export

Handling, packaging, and documentation charges will be added to invoice on export shipments, when applicable.

Minimum Charge

\$15.00 per order.

Interest

Interest at 18% per annum will be charged on invoice not paid upon maturity. No discount allowed after due date.

Freigh

All prices F.O.B. factory. Freight on domestic orders within the 48 continental United States will be prepaid and allowed on \$1000 net orders east of the Mississippi River and \$1250 net orders west of the Mississippi River. Shipments to Canada will be prepaid on \$3000 net orders. Other shipments outside the 48 continental United States will be prepaid and allowed to the closest inland point of exportation based on the above net order minimums.

Terms

2% 15 days net 30.





Campbell	
Red Brass Insert Fittings	

part MAB 2* MAB 3 MAB 4 MAB 5 MAB 6 MAB 8 MAB 10* MAB 12* MAB 16* *Without Wren	size 1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4 ch-Grip Shoulder	pcs/ctn 25 25 20 20 10 10 8ulk Bulk Bulk	master ctn 300 200 160 120 60 40 - -	MALE ADAPTER V
MAB 4TS	1	10	100	MALE ADAPTER (imported)
MAB 2T MAB 3T MAB 4T MAB 5T MAB 6T MAB 8T	1/2 3/4 1 1-1/4 1-1/2 2	10 10 10 10 5 5	200 100 100 100 80 40	MALE ADAPTER (cast, imported)
XB4 XB5 XB6	1 1-1/4 1-1/2	25 Bulk Bulk	=	EXTRA LONG MALE ADAPTER
XB4T XB5T	1 1-1/4	10 10	100 100	EXTRA LONG MALE ADAPTER (cast, imported)
UAB 4	1	1	-	UNION ADAPTER (cast)
UAB 4T UAB 5T	1 1-1/4	10 10	80 40	UNION ADAPTER (cast, imported)

ANSI/NSF Standard 61 Drinking Water System Components. Red brass insert fittings are machined from 85% copper alloy seamless brass pipe with .05% lead, except cast fittings which are machined from 81% copper alloy brass castings.



Campbell Red Brass Insert Fittings

REDUCING ADAPTER (mpt x insert)



size	pcs/ctn	master ct
3/4 x 1/2	Bulk	_
1 x 3/4	Bulk	_
1-1/4 x 1	Bulk	_
1-1/2 x 1-1/4	Bulk	_
2 x 1-1/2	Bulk	_
	3/4 x 1/2 1 x 3/4 1-1/4 x 1 1-1/2 x 1-1/4	3/4 x 1/2 Bulk 1 x 3/4 Bulk 1-1/4 x 1 Bulk 1-1/2 x 1-1/4 Bulk

REDUCING ADAPTER (mpt x insert, cast, imported)



RAB4-3T 1 x 3/4 10 100 100 RAB5-4T 1-1/4 x 1 10

REDUCING ADAPTER (insert x mpt)



SAB3-2 $3/4 \times 1/2$ Bulk SAB4-3 1 x 3/4 Bulk 1-1/4 x 1 SAB5-4 Bulk SAB6-5 1-1/2 x 1-1/4 Bulk

REDUCING ADAPTER (insert x mpt cast, imported)



SAB4-3T 1 x 3/4 10 100 1-1/4 x 1 SAB5-4T 10 100

FEMALE ADAPTER



FAB 2	1/2	25	_
FAB 3	3/4	25	-
FAB 4	1	20	_
FAB 5	1-1/4	20	_
FAB 6	1-1/2	10	_
FAB 8	2	10	_

FEMALE ADAPTER (cast, imported)



FAB 3T	3/4	25	100
FAB 4T	1	20	100
FAB 5T	1-1/4	20	100

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ANSI/NSF Standard 61 Drinking Water System Components. Red brass insert fittings are machined from 85% copper alloy seamless brass pipe with .05% lead, except cast fittings which are machined from 81% copper alloy brass castings.





Campbell Red Brass Insert Fittings





COUPLING V	master ctn 300 300 160 120 60 40	pcs/ctn r 25 25 20 20 10 10 Bulk Bulk Bulk	size 1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4	part CB 2 CB 3 CB 4 CB 5 CB 6 CB 8 CB 10 CB 12 CB 16
COUPLING (cast, imported)	200 100 100 100 100 100 50	25 25 20 20 20 10	1/2 3/4 1 1-1/4 1-1/2 2	CB 2T CB 3T CB 4T CB 5T CB 6T CB 8T
EXTRA LONG COUPLING	Ξ	Bulk Bulk	1 1-1/4	XCB4 XCB5

3/4 x 1/2	Bulk	-
1 x 3/4	Bulk	_
1-1/4 x 1	Bulk	_
1-1/2 x 1-1/4	Bulk	-
	1 x 3/4 1-1/4 x 1	1 x 3/4 Bulk 1-1/4 x 1 Bulk





VMAB4X6	1 x 6	Bulk	_
VMAB4X8	1 x 8	Bulk	_
VMAB4X10	1 x 10	Bulk	_
VMAB4X12	1 x 12	Bulk	_
VMAB5X6	1-1/4 x 6	Bulk	_
VMAB5X8	1-1/4 x 8	Bulk	_
VMAB5X10	1-1/4 x 10	Bulk	_
VMAB5X12	1-1/4 x 12	Bulk	_





XVB4-6	1 x 6	Bulk	_
XVB4-8	1 x 8	Bulk	_
XVB5-6	1-1/4 x 6	Bulk	-
XVB5-8	1-1/4 x 8	Bulk	_

EXTRA LONG VENTURI **MALE ADAPTER**



ANSI/NSF Standard 61 Drinking Water System Components.

Red brass insert fittings are machined from 85% copper alloy seamless brass pipe with .05% lead, except cast fittings which are machined from 81% copper alloy brass castings.





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ANSI/NSF Standard 61 Drinking Water System Components. Bechtelsville, PA 19505-0207 Red brass insert fittings are machined from 85% copper alloy seamless brass pipe with .05% lead, except cast fittings which are machined from 81% copper alloy brass castings.





Campbell Red Brass Insert Fittings A5



ELBOW (insert x insert, cast, imported)	master ctn 200 100 50	pcs/ctn 10 10 10	size 3/4 1 1-1/4	part LB3T LB4T LB5T
COMBO ELBOW (fpt x insert, cast, imported)	80	8	1	FEB4T
(mpt x insert, cast)	-	10	3/4	HE-3
HYDRANT ELBOW (mpt x insert, cast, imported)	72 100 72	12 10 12	3/4 1 1 x 3/4	HE-3T HE-4T HE4-3T
EXTRA LONG HYDRANT ELBOW (mpt x insert, cast)	80	5	1	HE-4XL
TEE insert x insert, cast)	100 100 (in 50	10 10 5	3/4 1 1-1/4	TB3T TB4T TB5T
HYDRANT TEE (mpt x insert, cast)	100 100	10 10	1 1 x 3/4	HT-4T HT4-3T



Campbell Yellow Brass Insert Fittings

MALE SOLDER ADAPTER (insert x solder)



part	size	pcs/ctn
YBS2	1/2	10
YBS3	3/4	10
YBS4*	1	10
YBS5	1-1/4	10
YBS6	1-1/2	5
YBS8**	2	5

^{*}YBS4 can be used as 1" male or 3/4" female sweat fitting. **YBS8 is machined from 99.9% copper water pipe.

FEMALE SOLDER ADAPTER (insert x solder)

YBS3F 10





(insert x mpt)

YBM2	1/2	10
YBM3	3/4	10
YBM4	1	10
YBM4-3	1 x 3/4	10
YBM5	1-1/4	10
YBM5-4	1-1/4 x 1	10
YBM6	1-1/2	5
YBM8***	2	5

^{***}YBM8 is machined from 81% copper alloy brass castings.

EXTRA LONG MALE ADAPTER (insert x mpt)

YBMX4 10



FEMALE ADAPTER (insert x fpt)



YBF2	1/2	10
YBF3	3/4	10
YBF4	1	10
YBF5	1-1/4	10

COUPLING (insert x insert)



YBC2	1/2	10
YBC3	3/4	10
YBC4	1	10
YBC5	1-1/4	10
YBC6	1-1/2	5
YBC8**	2	5

^{**}YBC8 is machined from 99.9% copper water pipe.

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Unless noted otherwise, yellow brass insert fittings are machined from 63% copper alloy free-cutting brass rod.





CampbellYellow Brass Insert Fittings



part	size	pcs/ctn
YBL3	3/4	10
YBL4	1	10
YBL5	1-1/4	10
YBL6*	1-1/2	1
PBYBL3LF	3/4	10
PBYBL4LF	1	10
PBYBL5LF	1-1/4	10

ELBOW (insert x insert, cast)



^{*} Fabricated from a wrought copper fitting with lead-free solder.

YBMC3	3/4	10
YBMC4	1	10
YBMC4-3	1 x 3/4	10
YBMC5**	1-1/4	10
YBMC6**	1-1/2	1

MALE COMBO ELBOW (insert x mpt, cast)



YBFC3**	3/4	10
YBFC4	1	10
YBFC5**	1-1/4	10
₱¥BFC4LF	1	10

FEMALE COMBO ELBOW (insert x fpt, cast)



YB13	3/4	10
YBT4	1	10
YBT4-3	1 x 1 x 3/4	10
YBT5	1-1/4	10
YBT5-4**	1-1/4 x 1-1/4 x 1	5
YBT6**	1-1/2	1
O		
№ YBT3LF	3/4	10
Pb YBT4LF	1	10

(insert x insert x insert, cast)



YBTF3**	3/4	10
YBTF4**	1	10
YBTF4-3**	1 x 1 x 3/4	10
YBTF5**	1-1/4	5

FEMALE COMBO TEE (insert x insert x fpt, cast)



Yellow brass insert fittings are machined from 81% copper alloy brass castings.

^{**} Fabricated fittings with lead-free solder.

Machined from lead-free alloys.



Campbell Steel Insert Fittings

MALE ADAPTER



part	size	pcs/ctn	master ctr
MAS 2*	1/2	25	300
MAS 3	3/4	25	200
MAS 4	1	20	160
MAS 5	1-1/4	20	120
MAS 6	1-1/2	10	60
MAS 8	2	10	40
MAS 10*	2-1/2	Bulk	_
MAS 12*	3	Bulk	_
MAS 16*	4	Bulk	_
MAS 20*	5	Bulk	_
MAS 24*	6	Bulk	_

^{*}Without Wrench-Grip Shoulder

MALE ADAPTER (imported)



MAS 2T	1/2	Bulk	_
MAS 3T	3/4	Bulk	-
MAS 4T	1	Bulk	-
MAS 5T	1-1/4	Bulk	_
MAS 6T	1-1/2	Bulk	_
MAS 8T	2	Bulk	_

EXTRA LONG MALE ADAPTER

XS4	
XS5	
XS6	



REDUCING MALE ADAPTER (insert x mpt)



3/4 x 1/2 1 x 3/4 1-1/4 x 1 1-1/2 x 1-1/4 Bulk Bulk Bulk



REDUCING MALE ADAPTER (mpt x insert)

RAS3-2 RAS4-3 RAS5-4 RAS6-5

 $3/4 \times 1/2$ 1 x 3/4 1-1/4 x 1 1-1/2 x 1-1/4

Bulk Bulk Bulk Bulk

Bulk



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ANSI/NSF Standard 61 Drinking Water System Components

All steel insert fittings are machined from C.W. steel pipe and are clear zinc plated, except sizes 2-1/2" or larger which are plated with yellow chromate.









part CS 2 CS 3	size 1/2 3/4	pcs/ctn 25 25	master ctn 300 300	COUPLING V
CS 4 CS 5 CS 6 CS 8 CS 10 CS 12 CS 16 CS 20 CS 24	1 1-1/4 1-1/2 2 2-1/2 3 4 5	20 20 10 10 Bulk Bulk Bulk Bulk Bulk	160 120 60 40 - - - -	
CS 2T CS 3T CS 4T CS 5T CS 6T CS 8T	1/2 3/4 1 1-1/4 1-1/2 2	Bulk Bulk Bulk Bulk Bulk Bulk	- - - - -	COUPLING (imported)
XCS4 XCS5	1 1-1/4	Bulk Bulk	<u>-</u>	EXTRA LONG COUPLING
RCS3-2 RCS4-3 RCS5-4	3/4 x 1/2 1 x 3/4 1-1/4 x 1	Bulk Bulk Bulk	- - -	REDUCING COUPLING
FAS2 FAS3 FAS4 FAS5 FAS6 FAS8	1/2 3/4 1 1-1/4 1-1/2 2	25 25 20 20 10 10	- - - - -	FEMALE ADAPTER
ZAS4 ZAS5	1 1-1/4	Bulk Bulk	- - -	VENTURI ROPE ADAPTER (mpt x insert)

ANSI/NSF Standard 61
Drinking Water System Components

All steel insert fittings are machined from C.W. steel pipe and are clear zinc plated, except sizes 2-1/2" or larger which are plated with yellow chromate.



VENTURI MALE ADAPTER



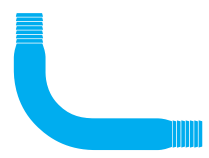
part	size	pcs/ctn
VMAS3X12	3/4 x 12	Bulk
VMAS4X6	1 x 6	Bulk
VMAS4X8	1 x 8	Bulk
VMAS4X10	1 x 10	Bulk
VMAS4X12	1 x 12	Bulk
VMAS5X6	1-1/4 x 6	Bulk
VMAS5X8	1-1/4 x 8	Bulk
VMAS5X10	1-1/4 x 10	Bulk
VMAS5X12	1-1/4 x 10	Bulk

EXTRA LONG VENTURI MALE ADAPTER



XVS4-6 1 x 6 Bulk XVS4-8 1 x 8 Bulk XVS5-6 $1-1/4 \times 6$ Bulk XVS5-8 1-1/4 x 8 Bulk

WELL SEAL ELBOW (insert x insert)

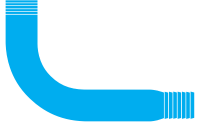


WLS3A 3/4 Bulk WLS4A 1 Bulk 1-1/4 WLS5A Bulk WLS6A 1-1/2 Bulk

WELL SEAL ELBOW (mpt x insert)



WLS4B 1 1-1/4 Bulk WLS5B Bulk



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ANSI/NSF Standard 61 Drinking Water System Components

Steel insert fittings are machined from C.W. steel pipe and are zinc plated.









part	size	pcs/ctn	master ctr
MASS 2	1/2	25	_
MASS 3*	3/4	25	_
MASS 4*	1	20	_
MASS 5*	1-1/4	20	_
MASS 6*	1-1/2	10	_
MASS 8*	2	10	_

MALE \ **ADAPTER**



*with Wrench-Grip Shoulder

XSS-4 XSS-5 Bulk Bulk

EXTRA LONG \(\) **MALE ADAPTER**



RASS5-4

1-1/4 x 1

1-1/4

Bulk

REDUCING \ **MALE ADAPTER** (mpt x insert)



XSS5-4

1-1/4 x 1

Bulk

EXTRA LONG \ **REDUCING** MALE

ADAPTER (mpt x insert)



CSS4 CSS5 1-1/4

Bulk Bulk COUPLING V



RBSS5-4F

1-1/4 x 1

Bulk

HEX BUSHING (mpt x fpt)

Machined from 304 alloy stainless steel casting. Imported.

ANSI/NSF Standard 61 Drinking Water System Components

Pipe-based insert fittings will be 304 or 316 alloy stainless steel, whichever is available at time of shipment.



Campbell Nylon Insert Fittings B1



Campbell part	universal part	size	pcs/pkg	MALE ADAPTER
MAN 2	N436-005	1/2	10	
MAN 3	N436-007	3/4	10	
MAN 4	N436-010	1	10	
MAN 5	N436-012	1-1/4	10	
MAN 6	N436-015	1-1/2	5	
MAN 8	N436-020	2	5	
CN 2	N429-005	1/2	10	COUPLING
CN 3	N429-007	3/4	10	
CN 4	N429-010	1	10	
CN 5	N429-012	1-1/4	10	
CN 6	N429-015	1-1/2	5	
CN 8	N429-020	2	5	
LN 2	N406-005	1/2	10	ELBOW
LN 3	N406-007	3/4	10	
LN 4	N406-010	1	10	
LN 5	N406-012	1-1/4	5	
LN 6	N406-015	1-1/2	5	
LN 8	N406-020	2	5	
CEN 2 CEN 3 CEN 4 CEN 5 CEN 6 CEN 8	N413-005 N413-007 N413-010 N413-012 N413-015 N413-020	1/2 3/4 1 1-1/4 1-1/2 2	10 10 10 5 5 5	MALE COMBO ELBOW (insert x mpt)
TN 2	N401-005	1/2	10	TEE
TN 3	N401-007	3/4	10	
TN 4	N401-010	1	10	
TN 5	N401-012	1-1/4	5	
TN 6	N401-015	1-1/2	5	
TN 8	N401-020	2	5	



		'	<u> </u>	
MALE ADAPTER	Campbell part MAP 2 MAP 3 MAP 4 MAP 5 MAP 6 MAP 8 MAP12 MAP16	universal part 1436-005 1436-007 1436-010 1436-012 1436-015 1436-020 1436-030 1436-040	size 1/2 3/4 1 1-1/4 1-1/2 2 3 4	pcs/ctn 50 50 40 20 20 10 10 8
REDUCING MALE ADAPTER (mpt x insert)	RMAP3-2A RMAP4-3A RMAP5-3A RMAP5-4A RMAP6-4A RMAP6-5A RMAP8-6A	1436-101 1436-131 1436-167 1436-168 1436-211 1436-212 1436-251	3/4 x 1/2 1 x 3/4 1-1/4 x 3/4 1-1/4 x 1 1-1/2 x 1 1-1/2 x 1-1/4 2 x 1-1/2	50 30 25 25 25 25 20
REDUCING MALE ADAPTER (insert x mpt)	RMAP3-2B RMAP4-3B RMAP5-4B RMAP6-4B RMAP6-5B RMAP8-6B	1436-074 1436-102 1436-132 1436-133 1436-169 1436-213	3/4 x 1/2 1 x 3/4 1-1/4 x 1 1-1/2 x 1 1-1/2 x 1-1/4 2 x 1-1/2	50 50 15 15 10
FEMALE ADAPTER	FAP2 FAP3 FAP4 FAP5 FAP6 FAP8	1435-005 1435-007 1435-010 1435-012 1435-015 1435-020	1/2 3/4 1 1-1/4 1-1/2 2	30 30 30 25 15
INSERT PLUG	INS PLUG2 INS PLUG3 INS PLUG4 INS PLUG5 INS PLUG6 INS PLUG8	1449-005 1449-007 1449-010 1449-012 1449-015 1449-020	1/2 3/4 1 1-1/4 1-1/2 2	100 100 40 30 20
COUPLING	CP 2 CP 3 CP 4 CP 5 CP 6 CP 8 CP 12 CP 16	1429-005 1429-007 1429-010 1429-012 1429-015 1429-020 1429-030 1429-040	1/2 3/4 1 1-1/4 1-1/2 2 3 4	50 50 40 20 20 10 10
REDUCING COUPLING (insert x insert)	RCP3-2 RCP4-2 RCP4-3 RCP5-3 RCP5-4 RCP6-3 RCP6-4 RCP6-5 RCP8-4 RCP8-5 RCP8-6	1429-101 1429-130 1429-131 1429-167 1429-168 1429-210 1429-211 1429-212 1429-249 1429-250 1429-251	3/4 x 1/2 1 x 1/2 1 x 3/4 1-1/4 x 3/4 1-1/2 x 3/4 1-1/2 x 1 1-1/2 x 1 1-1/2 x 1-1/4 2 x 1 2 x 1 2 x 1-1/4	50 40 40 20 20 20 20 10 10 10











Campbell part LP 2 LP 3 LP 4 LP 5 LP 6 LP 8	universal part 1406-005 1406-007 1406-010 1406-012 1406-015 1406-020	size 1/2 3/4 1 1-1/4 1-1/2 2	pcs/ctn 50 50 25 10 10
LP 8	1406-020	2	10
LP 12	1406-030	3	8



ELBOW

*Hex Grip





CREP2-2	1407-005	1/2 x 1/2	50
CREP3-2	1407-101	3/4 x 1/2	50
CREP3-3	1407-007	3/4 x 3/4	25
CREP4-2	1407-130	1 x 1/2	25
CREP4-3	1407-131	1 x 3/4	25
CREP4-4	1407-010	1 x 1	25
CREP5-2	1407-166	1-1/4 x 1/2	25
CREP5-3	1407-167	1-1/4 x 3/4	10
CREP5-4	1407-168	1-1/4 x 1	10
CREP5-5	1407-012	1-1/4 x 1-1/4	10
CREP6-4	1407-211	1-1/2 x 1	10
CREP6-5	1407-212	1-1/2 x 1-1/4	10
CREP6-6	1407-015	1-1/2 x 1-1/2	10
CREP8-6	1407-251	2 x 1-1/2	5
CREP8-8	1407-020	2 x 2	5

FEMALE COMBO REDUCING ELBOW (insert x fpt)



REP3-2	1406-101	3/4 x 1/2	25
REP4-3	1406-131	1 x 3/4	10
REP5-4	1406-168	1-1/4 x 1	10
REP6-5	1406-212	1-1/2 x 1-1/4	10

REDUCING ELBOW (insert x insert)





TEE



Campbell part	universal part	size	pcs/ctn
TP 2	1401-005	1/2	40
TP 3	1401-007	3/4	25
TP 4	1401-010	1	20
TP 5	1401-012	1-1/4	10
TP 6	1401-015	1-1/2	10
TP 8	1401-020	2	10
TP 12	1401-030	3	5

BULLHEAD TEE (insert x insert x bullhead insert)
 BTP2-2-3
 1401-074
 1/2 x 1/2 x 3/4
 10

 BTP3-3-4
 1401-102
 3/4 x 3/4 x 1
 10

 BTP4-4-5
 1401-132
 1 x 1 x 1-1/4
 5



REDUCING TEE (insert x insert x reducing insert)



RTP3-3-2A	1401-101	3/4 x 3/4 x 1/2	25
RTP4-4-2A	1401-130	1 x 1 x 1/2	20
RTP4-4-3A	1401-131	1 x 1 x 3/4	20
RTP5-5-2A	1401-166	1-1/4 x 1-1/4 x 1/2	10
RTP5-5-3A	1401-167	1-1/4 x 1-1/4 x 3/4	10
RTP5-5-4A	1401-168	1-1/4 x 1-1/4 x 1	10
RTP6-6-2A	1401-209	1-1/2 x 1-1/2 x 1/2	5
RTP6-6-3A	1401-210	1-1/2 x 1-1/2 x 3/4	5
RTP6-6-4A	1401-211	1-1/2 x 1-1/2 x 1	5
RTP6-6-5A	1401-212	1-1/2 x 1-1/2 x 1-1/4	5
RTP8-8-2A	1401-247	2 x 2 x 1/2	5
RTP8-8-3A	1401-248	$2 \times 2 \times 3/4$	5
RTP8-8-4A	1401-249	2 x 2 x 1	5
RTP8-8-5A	1401-250	2 x 2 x 1-1/4	5
RTP8-8-6A	1401-251	2 x 2 x 1-1/2	5

REDUCING TEE (insert x reducing insert x reducing insert)



RTP3-2-2B	1401-094	3/4 x 1/2 x 1/2	20
RTP4-3-3B	1401-125	1 x 3/4 x 3/4	20
RTP5-4-3B	1401-157	1-1/4 x 1 x 3/4	10
RTP5-4-4B	1401-158	1-1/4 x 1 x 1	10
RTP6-5-4B	1401-202	1-1/2 x 1-1/4 x 1	5
RTP6-5-5B	1401-203	1-1/2 x 1-1/4 x 1-1/4	5













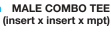
PVC Insert Fittings B5





Campbell part	universal part	size	pcs/
CTP2	1403-005	1/2	25
CTP3	1403-007	3/4	20
CTP4	1403-010	1	10
CTP5	1403-012	1-1/4	1(
CTP6	1403-015	1-1/2	5

1





CRTP2-2-2A	1402-005	1/2 x 1/2 x 1/2	50
CRTP3-3-2A	1402-101	3/4 x 3/4 x 1/2	25
CRTP3-3-3A	1402-007	$3/4 \times 3/4 \times 3/4$	25
CRTP4-4-2A	1402-130	1 x 1 x 1/2	20
CRTP4-4-3A	1402-131	1 x 1 x 3/4	20
CRTP4-4-4A	1402-010	1 x 1 x 1	15
CRTP5-5-2A	1402-166	1-1/4 x 1-1/4 x 1/2	10
CRTP5-5-3A	1402-167	1-1/4 x 1-1/4 x 3/4	10
CRTP5-5-4A	1402-168	1-1/4 x 1-1/4 x 1	10
CRTP5-5-5A	1402-012	1-1/4 x 1-1/4 x 1-1/4	10
CRTP6-6-2A	1402-209	1-1/2 x 1-1/2 x 1/2	5
CRTP6-6-3A	1402-210	1-1/2 x 1-1/2 x 3/4	5
CRTP6-6-4A	1402-211	1-1/2 x 1-1/2 x 1	5
CRTP6-6-5A	1402-212	1-1/2 x 1-1/2 x 1-1/4	5
CRTP6-6-6A	1402-015	1-1/2 x 1-1/2 x 1-1/2	5
CRTP8-8-2A	1402-247	2 x 2 x 1/2	5
CRTP8-8-3A	1402-248	$2 \times 2 \times 3/4$	5
CRTP8-8-4A	1402-249	2 x 2 x 1	5
CRTP8-8-6A	1402-251	2 x 2 x 1-1/2	5
CRTP8-8-8A	1402-020	2 x 2 x 2	5

FEMALE COMBO REDUCING TEE (insert x insert x fpt)



CRTP3-2-2B	1402-094	3/4 x 1/2 x 1/2	20
CRTP4-3-2B	1402-124	1 x 3/4 x 1/2	10
CRTP4-3-3B	1402-125	1 x 3/4 x 3/4	10
CRTP5-4-2B	1402-156	1-1/4 x 1 x 1/2	10
CRTP5-4-3B	1402-157	1-1/4 x 1 x 3/4	10

FEMALE COMBO REDUCING TEE (insert x reducing insert x fpt)



PC 3	1420-007	3/4	10	CROSS
PC 4	1420-010	1	10	



POLY-STRETCH™ COUPLINGS



		length	length	pcs/
part	size	retracted	extended	ctn
PSC-07	3/4	5-5/8	7-1/8	50
PSC-10	1	5-5/8	7-1/8	50
PSC-12	1-1/4	6-3/4	8-1/2	25
PSC-15	1-1/2	6-3/4	8-1/2	25
PSC-20	2	6-3/4	8-1/2	20

For repairing polyethylene irrigation pipe without digging up the entire pipe.

to install:

- 1. Cut out and remove the damaged section of pipe.
- 2. Place clamps over both ends of the pipe.
- 3. Insert one end of the Poly-Stretch Coupling into the pipe. Extend and insert the other (retracted) end of the Poly-Stretch Coupling into the other side of pipe.
- 4. Clamp both sides and you have a secure, buckle-free connection.

material: ABS plastic seal: BUNA 70 O-ring lubricant: petroleum jelly pressure rating: 160 psi





Imported Campbell Red Brass Threaded Fittings



DROP PIPE COUPLING REDUCING COUPLING	pcs/ctn Bulk Bulk Bulk Bulk Bulk Bulk Bulk Bulk	size 1/4 1/2 3/4 1 1-1/4 1-1/2 2 1 1-1/4 3/8 x 1/4 1/2 x 1/4 1/2 x 3/8	5-1 1 1.5
	Bulk Bulk Bulk Bulk Bulk Bulk Bulk Bulk	3/4 x 1/4 3/4 x 1/2 1 x 3/4 1-1/4 x 3/4 1-1/2 x 1 1-1/2 x 1 1-1/2 x 1-1/4 2 x 1 2 x 1-1/4	BTA3-1 BTA3-2 BTA4-3 BTA5-3 BTA5-4 BTA6-4 BTA6-5 BTA8-4 BTA8-5 BTA8-6
90° ELBOW	Bulk Bulk Bulk Bulk Bulk Bulk Bulk Bulk	1/8 1/4 1/2 3/4 1 1-1/4 1-1/2	BTB0 BTB1 BTB2 BTB3 BTB4 BTB5 BTB6 BTB8
90° REDUCING ELBOW	Bulk Bulk Bulk	3/4 x 1/2 1 x 3/4 1-1/4 x 1	BTB3-2 BTB4-3 BTB5-4
90° STREET ELBOW	Bulk Bulk Bulk Bulk Bulk Bulk Bulk Bulk	1/8 1/4 3/8 1/2 3/4 1 1-1/4 1-1/2	BTE0 BTE1 BTE1.5 BTE2 BTE3 BTE4 BTE5 BTE6 BTE6 BTE8
45° ELBOW	Bulk Bulk Bulk Bulk Bulk Bulk Bulk	1/4 1/2 3/4 1 1-1/4 1-1/2	BTD1 BTD2 BTD3 BTD4 BTD5 BTD6 BTD6 BTD8

All red brass threaded fittings are machined from 81% copper alloy bronze castings. Other types and sizes available upon request.



Campbel Imported Red Brass Threaded Fittings

TEE	part BTC1 BTC2 BTC3 BTC4 BTC5 BTC6 BTC6	size 1/4 1/2 3/4 1 1-1/4 1-1/2 2	pcs/ctn Bulk Bulk Bulk Bulk Bulk Bulk Bulk
REDUCING TEE	BTC3-3-2 BTC4-3-3 BTC4-3-4 BTC4-4-1 BTC4-4-2 BTC4-4-3 BTC5-5-3 BTC5-5-4	3/4 x 3/4 x 1/2 1 x 3/4 x 3/4 1 x 3/4 x 1 1 x 1 x 1/4 1 x 1 x 1/2 1 x 1 x 3/4 1-1/4 x 1-1/4 x 3/4 1-1/4 x 1-1/4 x 1	Bulk Bulk Bulk Bulk Bulk Bulk Bulk
SQUARE HEAD PLUG	BTF0 BTF1 BTF1.5 BTF2 BTF3 BTF4 BTF5 BTF6 BTF8	1/8 1/4 3/8 1/2 3/4 1 1-1/4 1-1/2	Bulk Bulk Bulk Bulk Bulk Bulk Bulk Bulk
CAP	BTG1 BTG2 BTG3 BTG4	1/4 1/2 3/4 1	Bulk Bulk Bulk Bulk
HEX BUSHING (mpt x fpt)	BTH1-0 BTH1.5-1 BTH2-0 BTH2-1 BTH2-1.5 BTH3-0 BTH3-1 BTH3-1.5 BTH3-2 BTH4-0 BTH4-1 BTH4-2 BTH4-3 BTH5-1 BTH5-2 BTH6-3 BTH6-4 BTH6-3 BTH6-4 BTH6-5 BTH8-8 BTH8-6 BTH8-8 BTH8-8 BTH8-8 BTH8-8 BTH8-8 BTH10-8 BTH10-8 BTH12-8	1/4 x 1/8 3/8 x 1/4 1/2 x 1/8 1/2 x 1/4 1/2 x 3/8 3/4 x 1/8 3/4 x 1/4 3/4 x 3/8 3/4 x 1/2 1 x 1/8 1 x 1/4 1 x 1/2 1 x 3/4 1-1/4 x 1/4 1-1/4 x 3/4 1-1/4 x 3/4 1-1/2 x 3/4 1-1/2 x 1 1-1/2 x 1 1-1/2 x 1 1-1/2 x 1 2 x 1-1/4 2 x 3/4 2 x 1 2 x 1-1/4 2 x 3/4 2 x 1 2 x 1-1/2 x 2 3 x 2	Bulk Bulk Bulk Bulk Bulk Bulk Bulk Bulk
UNION	BTJ2 BTJ3 BTJ4 BTJ5 BTJ6 BTJ8	1/2 3/4 1 1-1/4 1-1/2 2	Bulk Bulk Bulk Bulk Bulk Bulk

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All red brass threaded fittings are machined from 81% copper alloy bronze castings. Other types and sizes available upon request.





Campbell Imported Malleable Iron Fittings



part	size	pcs/ctn
MFA1	1/4	Bulk
MFA1.5	3/8	Bulk
MFA2	1/2	Bulk
MFA3	3/4	Bulk
MFA4	1	Bulk
MFA5	1-1/4	Bulk
MFA6	1-1/2	Bulk
MFA8	2	Bulk
MFA12	3	Bulk



MFB1	1/4	Bulk
MFB2	1/2	Bulk
MFB3	3/4	Bulk
MFB4	1	Bulk
MFB5	1-1/4	Bulk
MFB6	1-1/2	Bulk
MFB8	2	Bulk



MFC3-1 MFC3-2 MFC4-2 MFC4-3 MFC5-3 MFC5-4	3/4 x 1/4 3/4 x 1/2 1 x 1/2 1 x 3/4 1-1/4 x 3/4	Bulk Bulk Bulk Bulk Bulk Bulk
	,	



90° REDUCING ELBOW

MFE1	1/4	Bull
MFE2	1/2	Bull
MFE3	3/4	Bull
MFE4	1	Bull
MFE5	1-1/4	Bull
MFE6	1-1/2	Bull
MFE8	2	Bull



MFD1	1/4	Bulk
MFD2	1/2	Bulk
MFD3	3/4	Bulk
MFD4	1	Bulk
MFD5	1-1/4	Bulk
MFD6	1-1/2	Bulk
MFD8	2	Bulk



All malleable fittings are zinc-plated. Other types and sizes available upon request.



Campbell Imported Malleable Iron Fittings

			777.00
COUPLING	part MFL1 MFL2 MFL3 MFL4 MFL5 MFL6 MFL8 MFL12	size 1/4 1/2 3/4 1 1-1/4 1-1/2 2 3	pcs/ctn Bulk Bulk Bulk Bulk Bulk Bulk Bulk Bulk
REDUCING COUPLING	MFH2-0 MFH3-1 MFH3-2 MFH4-2 MFH4-3 MFH5-2 MFH5-4 MFH6-4 MFH6-5 MFH8-4 MFH8-5 MFH8-6 MFH10-8 MFH12-8	1/2 x 1/8 1/2 x 1/4 3/4 x 1/2 1 x 1/2 1 x 3/4 1-1/4 x 1/2 1-1/2 x 1 1-1/2 x 1 1-1/2 x 1-1/4 2 x 1 2 x 1-1/4 2 x 1-1/2 2-1/2 x 2 3 x 2	Bulk Bulk Bulk Bulk Bulk Bulk Bulk Bulk
STANDARD MERCHANT COUPLING*	SMC2 SMC3 SMC4 SMC5 SMC6 SMC8 SMC12	1/2 3/4 1 1-1/4 1-1/2 2	Bulk Bulk Bulk Bulk Bulk Bulk Bulk
TEE	MFF1 MFF1.5 MFF2 MFF3 MFF4 MFF5 MFF6 MFF8 MFF10 MFF12 MFF16	1/4 3/8 1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3	Bulk Bulk Bulk Bulk Bulk Bulk Bulk Bulk
STREET TEE	MFQ3 MFQ4	3/4 1	Bulk Bulk
REDUCING TEE	MFG3-3-2 MFG4-3-3 MFG4-3-4 MFG4-4-1 MFG4-4-2 MFG4-4-3 MFG5-5-4 MFG8-8-5	3/4 x 3/4 x 1/2 1 x 3/4 x 3/4 1 x 3/4 x 1 1 x 1 x 1/4 1 x 1 x 1/2 1 x 1 x 3/4 1-1/4 x 1-1/4 x 1 2 x 2 x 1-1/4	Bulk Bulk Bulk Bulk Bulk Bulk Bulk Bulk
CROSS	MFO3 MFO4	3/4 1	Bulk Bulk



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Other types and sizes available upon request. All malleable fittings are zinc-plated.



Campbell Imported Malleable Iron Fittings





part	size	pcs/ctn
MFN2	1/2	Bulk
MFN3	3/4	Bulk
MFN4	1	Bulk
MFN5	1-1/4	Bulk
MFN6	1-1/2	Bulk
MFN8	2	Bulk

UNION
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MFK2	1/2	Bulk
MFK3	3/4	Bulk
MFK4	1	Bulk
MFK5	1-1/4	Bulk
MFK6	1-1/2	Bulk
MFK8	2	Bulk



MFM0	1/8	Bulk
MFM1	1/4	Bulk
MFM1.5	3/8	Bulk
MFM2	1/2	Bulk
MFM3	3/4	Bulk
MFM4	1	Bulk
MFM5	1-1/4	Bulk
MFM6	1-1/2	Bulk
MFM8	2	Bulk
MFM12	3	Bulk

SQUARE HEAD PLUG



All malleable fittings are zinc-plated. Other types and sizes available upon request.



Campbell Nipples



part BN1/4X	length	size 1/4	pcs/ctn 25	BRASS NIPPLES
DNIO /OV		3/8		
			25	
BN1/2X		1/2	25	
BN3/4X		3/4	25	
BN1X		1	25	
BN1 1/4X		1-1/4	10	
BN1 1/2 X		1-1/2	10	
BN2X		2	Bulk	

available lengths: Close, 1 1/2", 2", 2 1/2", 3", 3 1/2", 4", 4 1/2", 5", 5 1/2", and 6". Other sizes available upon request. To complete part number, add length to the above part number. (Example: 3/8" brass nipple in 4 1/2" length, use part number BN3/8X4 1/2). All nipples standard ips pipe size.

GN1/4X	1/4	Bulk	GALVANIZED NIPPLES (imported)
GN3/8X	3/8	Bulk	
GN1/2X	1/2	Bulk	
GN3/4X GN1X	3/4	Bulk Bulk	
GN1 1/4X	1-1/4	Bulk	
GN1 1/2X	1-1/2	Bulk	
GN2X	2	Bulk	

available lengths: Close, 1 1/2", 2", 2 1/2", 3", 3 1/2", 4", 4-1/2", 5", 5-1/2", and 6". Other sizes available upon request. To complete part number, add length to the above part number. (Example: 3/8" galvanized nipple in 4 1/2" length, use part number GN3/8X4 1/2). All nipples standard ips pipe size.

PN1/4X PN1/2X PN3/4X	1/4 1/2 3/4	50 50 50	SCHEDULE 80 PVC NIPPLES
PN1XPN1 1/4X	1 1-1/4	50 50 25	
PN1 1/2X PN2X	1-1/2 2	25 10	

available lengths: Close, 2", 3", 4", 5", and 6". Other sizes available upon request. To complete part number, add length to the above part number. (Example: 3/4" pvc nipple in 4" length, use part number PN3/4X4).

NB3-2	3/4 x 1/2	Bulk
NB4-3	1 x 3/4	Bulk
NB5-4	1-1/4 x 1	Bulk
NB6-5	1-1/2 x 1-1/4	Bulk
NB8-6	2 x 1-1/2	Bulk

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BRASS SWAGED NIPPLES

NS6-5 1-1/2 x 1-1/4 Bulk
NS8-6 2 x 1-1/2 Bulk

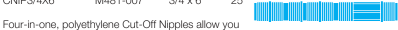


CUT-OFF NIPPLES

LASCO

Campbell part	universal part	size	pcs/ctn
CNIP1/2X6	M481-005	1/2 x 6	50
CNIP3/4X1/2X6	M481-101	3/4 x 1/2 x 6	50
CNIP3/4X6	M481-007	$3/4 \times 6$	25

to choose the size you need with just one nipple.











Campbell part 40MA2 40MA3 40MA4 40MA5 40MA6 40MA8	universal part 436-005 436-007 436-010 436-012 436-015 436-020	size 1/2 3/4 1 1-1/4 1-1/2 2	pcs/ctn 100 50 50 25 25 25	MALE ADAPTER (mpt x slip)
40MA2-3 40MA3-2 40MA3-4 40MA4-3 40MA4-5 40MA5-4 40MA5-6 40MA6-5 40MA6-8 40MA8-6	436-074 436-101 436-102 436-131 436-132 436-168 436-169 436-212 436-213 436-251	1/2 x 3/4 3/4 x 1/2 3/4 x 1 1 x 3/4 1 x 1-1/4 1-1/4 x 1 1-1/4 x 1-1/2 1-1/2 x 1-1/4 1-1/2 x 2 2 x 1-1/2	50 50 50 50 25 25 25 25 10	REDUCING MALE ADAPTER (mpt x slip)
40FA2 40FA3 40FA4 40FA5 40FA6 40FA8	435-005 435-007 435-010 435-012 435-015 435-020	1/2 3/4 1 1-1/4 1-1/2 2	100 50 50 25 25 25	FEMALE ADAPTER (slip x fpt)
40SC2 40SC3 40SC4 40SC5 40SC6 40SC8	429-005 429-007 429-010 429-012 429-015 429-020	1/2 3/4 1 1-1/4 1-1/2 2	100 50 50 25 25 25	SLIP COUPLING (slip x slip)
40FC2 40FC3	430-005 430-007	1/2 3/4	100 50	FEMALE COUPLING (fpt x fpt)
40DSC6 40DSC8 40DSC16 *Socket depth, ea	482-015 482-020 482-040 ch end.	1-1/2 (2.169*) 2 (2.389*) 4 (3.625*)	25 25 5	DEEP SOCKET COUPLING (slip x slip)
40INA3 40INA4	474-007 474-010	3/4 1	50 50	INSERT SOCKET ADAPTER (slip x insert)
PDC4 PDC5 Reamed and drifte PVC drop pipe. M ** Not LASCO.				

Other types and sizes of Lasco fittings available upon request.



90° ELBOW (slip x slip)



Campbell part	universal part	size	pcs/ctn 50 50
40SE2	406-005	1/2	
40SE3	406-007	3/4	
40SE4 40SE5	406-017 406-012	1 1-1/4	50 50 25
40SE6	406-015	1-1/2	25
40SE8	406-020	2	25

90° ELBOW (slip x fpt)



40EL90-2	407-005	1/2	50
40EL90-3	407-007	3/4	50
40EL90-3-2	407-101	3/4 x 1/2	50
40EL90-4	407-010	1	50
40EL90-5	407-012	1-1/4	25
40EL90-6	407-015	1-1/2	25
40EL90-8	407-020	2	10

90° ELBOW (spigot x slip)



40STEL2SPXS	409-005	1/2	50
40STEL3SPXS	409-007	3/4	50
40STEL4SPXS	409-010	1	50
40STEL5SPXS	409-012	1-1/4	25
40STEL6SPXS	409-015	1-1/2	25
40STEL8SPXS	409-020	2	10

45° ELBOW (slip x slip)



40EL45-2	417-005	1/2	50
40EL45-3	417-007	3/4	50
40EL45-4	417-010	1	50
40EL45-5	417-012	1-1/4	25
40EL45-6	417-015	1-1/2	25
40EL45-8	417-020	2	25

(slip x slip x slip)



40ST2	401-005	1/2	50
40ST3	401-007	3/4	50
40ST4	401-010	1	50
40ST5	401-012	1-1/4	25
40ST6	401-015	1-1/2	25
40ST8	401-020	2	25
40ST3-3-2	401-101	3/4 x 3/4 x 1/2	50
40ST4-4-2	401-130	1 x 1 x 1/2	50
40ST4-4-3	401-131	1 x 1 x 3/4	50

COMBINATION TEE (slip x slip x fpt)



40CT2-2-2	402-005	1/2 x 1/2 x 1/2	50
40CT3-3-2	402-101	3/4 x 3/4 x 1/2	50
40CT3-3-3	402-007	3/4 x 3/4 x 3/4	50
40CT4-4-2	402-130	1 x 1 x 1/2	50
40CT4-4-3	402-131	1 x 1 x 3/4	50
40CT4-4-3	402-010	1 x 1 x 1	50

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Other types and sizes of Lasco fittings available upon request.









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Campbell part 40RB3-2 40RB4-2 40RB4-3 40RB5-2 40RB5-3 40RB5-4 40RB6-2 40RB6-3 40RB6-4 40RB6-5 40RB8-2 40RB8-3 40RB8-3 40RB8-6	universal p. 437-101 437-130 437-131 437-166 437-167 437-168 437-209 437-210 437-211 437-212 437-247 437-248 437-249 437-250 437-251	3/4 x 1/2 1 x 1/2 1 x 3/4 1-1/4 x 1/2 1-1/4 x 3/4 1-1/2 x 1/2 1-1/2 x 3/4 1-1/2 x 1 1-1/2 x 1 1-1/2 x 1 2 x 1/2 2 x 3/4 2 x 1 2 x 1-1/4 2 x 1-1/2	pcs/ctn 100 100 25 25 25 25 25 25 25 26 27 10 10 10 25	REDUCING BUSHING (spigot x slip)
TRB3-2 TRB4-2 TRB4-3 TRB5-2 TRB5-3 TRB5-4 TRB6-2 TRB6-3 TRB6-4 TRB6-5 TRB8-4 TRB8-5 TRB8-6	439-101 439-131 439-166 439-167 439-168 439-209 439-210 439-211 439-212 439-249 439-250 439-251	3/4 x 1/2 1 x 1/2 1 x 3/4 1-1/4 x 1/2 1-1/4 x 3/4 1-1/2 x 1/2 1-1/2 x 3/4 1-1/2 x 1 1-1/2 x 1 1-1/2 x 1 2 x 1 2 x 1 2 x 1-1/4 2 x 1-1/2	50 50 50 25 25 25 25 25 25 25 10 10	REDUCING BUSHING (mpt x fpt)
40RB3SX2F 40RB4SX2F 40RB4SX3F 40RB5SX3F 40RB5SX4F 40RB6SX2F 40RB6SX3F 40RB6SX4F 40RB6SX5F 40RB8SX3F 40RB8SX3F 40RB8SX4F 40RB8SX4F 40RB8SX4F	438-101 438-130 438-131 438-166 438-167 438-168 438-209 438-210 438-211 438-212 438-249 438-249 438-250 438-251	3/4 x 1/2 1 x 1/2 1 x 3/4 1-1/4 x 1/2 1-1/4 x 3/4 1-1/2 x 1/2 1-1/2 x 3/4 1-1/2 x 1 1-1/2 x 1 1-1/2 x 1 2 x 3/4 2 x 1 2 x 1-1/4 2 x 1-1/4	100 100 100 25 25 25 25 25 25 25 10 10	REDUCING BUSHING (spigot x fpt)
40CAP2 40CAP3 40CAP4 40CAP5 40CAP6 40CAP8	447-005 447-007 447-010 447-012 447-015 447-020	1/2 3/4 1 1-1/4 1-1/2 2	100 100 50 25 25 25	CAP (slip)
40CAP2F 40CAP3F 40CAP4F 40CAP5F 40CAP6F	448-005 448-007 448-010 448-012 448-015	1/2 3/4 1 1-1/4 1-1/2	100 100 50 25 25	FEMALE CAP (fpt)

Other types and sizes of Lasco fittings available upon request.



SLIP UNION (slip x slip)



Campbell part	universal part	size	pcs/ctn
40SU2	457-005	1/2	10
40SU3	457-007	3/4	10
40SU4	457-010	1	10
40SU5	457-012	1-1/4	5
40SU6	457-015	1-1/2	5
40SU8	457-020	2	5

O-ring type. Pressure rated at 150 psi at 73.4°F.

FEMALE UNION (fpt x fpt)



40FU2	458-005	1/2	10
40FU3	458-007	3/4	10
40FU4	458-010	1	10
40FU5	458-012	1-1/4	5
40FU6	458-015	1-1/2	5
40FU8	458-020	2	5

O-ring type. Pressure rated at 150 psi at 73.4°F.

CROSS (slip x slip x slip)

40CR2 40CR4 420-005 420-010

1/2

50 50







40PM2	450-005	1/2	50
40PM3	450-007	3/4	50
40PM4	450-010	1	50
40PM5	450-012	1-1/4	25
40PM6	450-015	1-1/2	25
40PM8	450-020	2	10









Campbell part MCA2 MCA3 MCA4 MCA5 MCA6 MCA8 MCA2FL MCA3FL MCA4FL	Flo-Control part 130-05 130-07 130-10 130-12 130-15 130-20 135-05 135-07 135-10	size 1/2 3/4 1 1-1/4 1-1/2 2 1/2 3/4 1	pcs/ctn 25 20 30 20 16 12 25 20 30	PVC MALE ADAPTER (ips) PVC MALE ADAPTER (ips with FloLock*)
MCA5FL MCA6FL MCA8FL *As cap is tighten to bite into the pi	135-12 135-15 135-20 ed, pressure caus		20 16 12	
CC2 CC3 CC4 CC5 CC6 CC8 CC10 CC12 CC16 CC24	110-05 110-07 110-10 110-12 110-15 110-20 110-25 110-30 110-40 110-60	1/2 3/4 1 1-1/4 1-1/2 2 2-1/2 3 4	28 24 15 10 16 12 3 3 3	PVC COUPLING (ips)
CC2-CPVC CC3-CPVC	310-05 310-07	1/2 3/4	28 24	CPVC COUPLING (ips)
CTS 2 CTS 3 CTS 4 CTS 5 CTS 6 CTS 8	210-05 210-07 210-10 210-12 210-15 210-20	1/2 3/4 1 1-1/4 1-1/2 2	25 28 24 15 10	PVC COUPLING (cts)
CTS2-CPVC CTS3-CPVC CTS4-CPVC	410-05 410-07 410-10	1/2 3/4 1	25 28 24	CPVC COUPLING (cts)
117-05 117-07 117-10 117-12 117-15 117-20	117-05 117-07 117-10 117-12 117-15 117-20	1/2 3/4 1 1-1/4 1-1/2 2	28 24 15 10 16 12	PVC FLO-SPAN COUPLING (ips, with union)
118-25 118-30 118-40	118-25 118-30 118-40	2-1/2 3 4	3 3 3	PVC PRO-SPAN COUPLING (ips, non-union)
CT2 CT3 CT4 CT5 CT6 CT8	120-05 120-07 120-10 120-12 120-15 120-20	1/2 3/4 1 1-1/4 1-1/2 2	24 20 15 15 12 10	PVC THREADED TEE (ips)
CT4C CT5C CT6C CT8C	120-10C 120-12C 120-15C 120-20C	1 1-1/4 1-1/2 2	15 15 12 10	PVC THREADED TEE (ips with stainless steel collar)

Other sizes and types available upon request.



FLO-LOCK COUPLING (700-series)	part	size	pcs/pkg
	710-07	3/4	35
	710-10	1	24
	710-12	1-1/4	15
	710-15*	1-1/2	16
	710-20*	2	12
FLO-LOCK COUPLING (800-series)	810-07 810-10 810-12* 810-15*	3/4 1 1-1/4 1-1/2	24 15 10 12
FLO-LOCK MALE ADAPTER (700-series)	730-07	3/4	25
	730-10	1	18
	730-12	1-1/4	12
	730-15	1-1/2	18
	730-20*	2	12
FLO-LOCK MALE ADAPTER (800-series)	830-07 830-10 830-12 830-15*	3/4 1 1-1/4 1-1/2	20 28 16 12
FLO-LOCK FEMALE ADAPTER (700-series)	731-07	3/4	25
	731-10	1	15
	731-12	1-1/4	12
	731-15	1-1/2	18
	731-20*	2	12
FLO-LOCK FEMALE ADAPTER (800-series)	831-07	3/4	20
	831-10	1	28
	831-12	1-1/4	15
	831-15*	1-1/2	12
FLO-LOCK SPIGOT ADAPTER (700-series)	733-07	3/4	18
	733-10	1	18
	733-12	1-1/4	12
	733-15	1-1/2	18
	733-20*	2	12
FLO-LOCK SPIGOT ADAPTER (800-series)	833-07	3/4	20
	833-10	1	28
	833-12	1-1/4	16
	833-15*	1-1/2	12

For use with Schedule 40 PVC tees and ells

700-series for use on polybutylene tube size SDR-9-250 PSI ASTMD-2666 or polyethylene tube size SDR-9-160 & 200 PSI ASTMD-2737

800-series for use on polyethylene pipe size SIDR-7, 160 & 200 PSI ASTMD-2239





Imported **Campbel**Galvanized Compression Couplings



part	size	pcs/pkg
GCC2	1/2	Bulk
GCC3	3/4	Bulk
GCC4	1	Bulk
GCC5	1 1/4	Bulk
GCC6	1-1/2	Bulk
GCC8	2	Bulk

Malleable iron coupling with rubber gasket comes completely assembled

- material: malleable iron (ASTM A197)
- finish: galvanized
- operating temperature: up to 120°F
- operating pressure: up to 125 psi
- testing: Quality Assurance Program requires Air Pressure Testing on all these couplings.

note: Pipe ends must be restrained during use.

GALVANIZED
COMPRESSION
COUPLING
(compression x
compression)





Campbe HANFLOT Poly-Pipe Compression Fittings

SIDR 11.5/9

125/160 psi

MALE **ADAPTER** (poly x male)



size 1/2 1/2 x 3/4 1/2 x 1 3/4 1 1 x 1-1/4 1-1/4 1-1/4 x 1

SIDR 19/15 80/100 psi

MA15-80/100 MA15-125/160 MA1520-80/100 MA1520-125/160 MA1525-80/100 MA1525-125/160 MA20-80/100 MA20-125/160 MA25-80/100 MA25-125/160 MA2532-80/100 MA2532-125/160 MA32-80/100 MA32-125/160 MA3225-80/100 MA3225-125/160

SIDR 7 200 psi

MA15-200 MA1520-200 MA1525-200 MA20-200 MA25-200 MA2532-200 MA32-200 MA3225-200

10 Male Adapters per package.

FEMALE
ADAPTER
(poly x female)



1/2 1/2 x 3/4 3/4 1-1/4

FA15-80/100 FA1520-80/100 FA20-80/100 FA25-80/100 FA32-80/100

FA15-125/160 FA1520-125/160 FA20-125/160 FA25-125/160 FA32-125/160

FA15-200 FA1520-200 FA20-200 FA25-200 FA32-200

10 Female Adapters per package.

COUPLING (poly x poly)



3/4 x 1/2 3/4 1 x 1/2 1 x 3/4 1-1/4 x 1

1-1/4

1/2

CS15-80/100 CS2015-80/100 CS20-80/100 CS2515-80/100 CS2520-80/100 CS25-80/100 CS3225-80/100 CS32-80/100

CS15-125/160 CS2015-125/160 CS20-125/160 CS2515-125/160 CS2520-125/160 CS25-125/160 CS3225-125/160 CS32-125/160

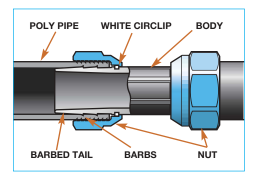
CS15-200 CS2015-200 CS20-200 CS2515-200 CS2520-200 CS25-200 CS3225-200 CS32-200

10 Couplings per package.

Each fitting has color-coded nuts, tag, and barcode. Tan nuts fit SIDR 19/15, Blue nuts fit SIDR 11.5/9, and Grey nuts fit SIDR 7 poly pipe. Also available for Canadian pipe sizes.

how the HANFLO Poly-Pipe Compression Fitting works

The nut of the HANFLO fitting clamps the inside of the pipe onto the barbs of the fitting tail to create a high-pressure seal. The nut also gives a permanent vice-like grip onto the outside of the poly-pipe to prevent pull-out.



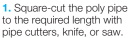
features & benefits

- · Corrosion-proof and rust-proof
- No heating of pipe required
- No screwdrivers, nut drivers, or clamps required
- No O-ring
- No crimping
- No solvent cement required
- Non-toxic and non-metallic

- Body: glass fibre reinforced nylon
- Nut: glass fibre reinforced acetal
- · Circlip: acetal

quick and easy assembly







2. Push the fitting onto the pipe up to the housing of the white circlip.



3. Tighten by hand or with wrench until nut is engaged against the circlip.

Campbell Manufacturing, Inc. 127 East Spring Street P.O. Box 207 Bechtelsville, PA 19505-0207 800-523-0224, Fax 610-369-3580 For ips (iron pipe size).



Approved by CSA for potable water under ANSI/NSF 61. Tested for long-term pressure tests (1000 hours at 2.1 times pressure rating) and pipe pull-out tests to ISO requirements.









size	SIDR 19/15 80/100 psi	SIDR 11.5/9 125/160 psi	SIDR 7 200 psi
1/2	TS151515-80/100	TS151515-125/160	TS151515-200
3/4 x 3/4 x 1/2	TS202015-80/100	TS202015-125/160	TS202015-200
3/4	TS202020-80/100	TS202020-125/160	TS202020-200
1 x 1 x 1/2	TS252515-80/100	TS252515-125/160	TS252515-200
1 x 1 x 3/4	TS252520-80/100	TS252520-125/160	TS252520-200
1	TS252525-80/100	TS252525-125/160	TS252525-200
1-1/4 x 1-1/4 x 1	TS323225-80/100	TS323225-125/160	TS323225-200
1-1/4*	TS323232-80/100	TS323232-125/160	TS323232-200

10 Tees per package.

*1-1/4" Tees are 5 per package.



TEE (poly x poly x poly)

1/2 3/4 x 3/4 x 1/2 3/4 1 x 1 x 1/2 1 x 1 x 3/4	TF151515-80/100 TF202015-80/100 TF202020-80/100 TF252515-80/100 TF252520-80/100 TF252525-80/100	TF151515-125/160 TF202015-125/160 TF202020-125/160 TF252515-125/160 TF252520-125/160 TF252520-125/160	TF151515-200 TF202015-200 TF202020-200 TF252515-200 TF252520-200 TF252525-200
1 1-1/4		TF252525-125/160 TF323232-125/160	TF252525-200 TF323232-200

10 Tees per package.

FEMALE
TEE
(poly x
female x
poly)



BS2525-200		
6///		
	BS2525-200	BS2525-200

BM2525-125/160	



1/2	BS1515-80/100	BS1515-125/160	BS1515-200
3/4	BS2020-80/100	BS2020-125/160	BS2020-200
1	BS2525-80/100	BS2525-125/160	BS2525-200
1-1/4	BS3232-80/100	BS3232-125/160	BS3232-200

10 Elbows per package.

poly)

ELBOW (poly x

1/2	BM1515-80/100	BM1515-125/160	BM1515-200
3/4	BM2020-80/100	BM2020-125/160	BM2020-200
1	BM2525-80/100	BM2525-125/160	BM2525-200
1-1/4	BM3232-80/100	BM3232-125/160	BM3232-200

10 Elbows per package.



MALE ELBOW

10 Elbows per package.

FEMALE ELBOW (poly x female)



For ips (iron pipe size).



Approved by CSA for potable water under ANSI/NSF 61. Tested for long-term pressure tests (1000 hours at 2.1 times pressure rating) and pipe pull-out tests to ISO requirements.

Campbell Manufacturing, Inc. 127 East Spring Street P.O. Box 207 Bechtelsville, PA 19505-0207 800-523-0224, Fax 610-369-3580

Each fitting has color-coded nuts, tag, and barcode. Tan nuts fit SIDR 19/15, Blue nuts fit SIDR 11.5/9, and Grey nuts fit SIDR 7 poly pipe. Also available for Canadian pipe sizes.



KNUCKLE UNION (poly x poly) **size** 3/4 1 1-1/4

SIDR 19/15 80/100 psi

KU20PP-80/100 I KU25PP-80/100 I KU32PP-80/100 I SIDR 11.5/9 125/160 psi

KU20PP-125/160 10 KU25PP-125/160 10 KU32PP-125/160 5



KU25FP-80/100



KNUCKLE 3/4 **UNION** 1 (female x poly) 1-1/4

/4 KU20FP-80/100 1 KU25FP-80/100 1/4 KU32FP-80/100

KU20FP-125/160 KU25FP-125/160 KU32FP-125/160 10 10 5



KNUCKLE 3/ UNION (male x poly) 1-

3/4 1 1-1/4 KU20MP-80/100 KU25MP-80/100 KU32MP-80/100 KU20MP-125/160 KU25MP-125/160 KU32MP-125/160 10 10 5



KNUCKLE

(male x female)

UNION

3/4 1 1-1/4 part KU20MF KU25MF KU32MF pcs/pkg 10 10 5



Campbell Manufacturing, Inc. 127 East Spring Street P.O. Box 207 Bechtelsville, PA 19505-0207 800-523-0224, Fax 610-369-3580 For ips (iron pipe size).

Approved by CSA for potable water under ANSI/NSF 61. Tested for long-term pressure tests (1000 hours at 2.1 times pressure rating) and pipe pull-out tests to ISO requirements.

Each fitting has color-coded nuts, tag, and barcode. Tan nuts fit SIDR 19/15, Blue nuts fit SIDR 11.5/9 poly pipe. Also available for Canadian pipe sizes.





Campbell Domestic Brass Check Valves





tn CHECK VALVE	master ctr	pcs/ctn	size	part	
	_	1 1	3/4 1	CV-3 CV-4*	
	_	1	1-1/4	CV-4	
	_	1	1-1/2	CV-6	
	_	1	2	CV-8	
		ee photo)	oody design (se	*Smooth b	
CHECK VALVE	_	1	3/4	CVA-3	
(1/8" inlet tap)	_	1	1	CVA-4	
	_	1	1-1/4	CVA-5	
	-	1 1	1-1/2 2	CVA-6 CVA-8	
CHECK VALVE	_	1	3/4	CVB-3	
(1/8" inlet tap,	-	1	1	CVB-4	
1/4" outlet tap)	_	1	1-1/4	CVB-5	
	_	1	1-1/2	CVB-6	
	-	1	2	CVB-8	
CHECK VALVE	_	1	1	CVC-4	
(1/8" inlet tap,	_	1	1-1/4	CVC-5	
1/8" and 1/4" outlet taps)	- 1	1	1-1/2	CVC-6	
1/4	-	1	2	CVC-8	
CHECK VALVE		1	3/4	CV-3SP	
(two 1/4" taps)	_	1	1	CV-4SP	
	_	1	1-1/4	CV-5SP	
	-	1 1	1-1/2 2	CV-6SP CV-8SP	

features

- Heavy red brass casting
- Vertical or horizontal position
- · Brass poppet with abrasion-resistant rubber seal
- Stainless steel springs
- 180°F maximum operating temperature
- 200 psi WOG

BCV-8 1 per box

- Neoprene poppet seat and packer
- Tapered seat and poppet for positive seal

BREMER CHECK VALVE



BCV-8-KIT

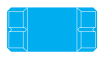
1 per bag

BREMER CHECK VALVE REPAIR KIT

• Includes: leather, 3 washers, nut, and neoprene sleeve



CHECK VALVE



part	size	pcs/ctn	master ctn
CV-2T	1/2	10	100
CV-3T	3/4	10	100
CV-4T	1	10	60
CV-5T	1-1/4	5	40
CV-6T	1-1/2	5	20
CV-8T	2	5	20
CV-12T	3	1	_
CV-16T	4	1	_

CHECK VALVE (1/8" inlet tap)



CVA-4T 1 10 60 CVA-5T 1-1/4 5 40

CHECK VALVE (1/8" inlet tap, 1/4" outlet tap)



CVB-3T 3/4 10 100 CVB-4T 1 10 60 CVB-5T 1-1/4 5 40

CHECK VALVE (fpt x mpt)



CV-4FXMT 1 10 60 CV-4FX5MT 1 x 1-1/4 10 60

features

- Certified red brass casting
- Stainless steel spring
- Non-corrosive nylon stem guide
- Machined exterior
- Abrasion-resistant NBR O-ring
- 200 psi WOG
- 190°F maximum operating temperature
- Individually boxed



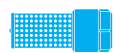






part	size	pcs/ctn	master/ctn
FV-3	3/4	1	-
FV-4	1	1	_
FV-5	1-1/4	1	_
FV-6	1-1/2	1	_
FV-8	2	1	_





- Heavy red brass casting
- · Stainless steel screen, cap, and spring
- Brass poppet with abrasion-resistant rubber seal
- 200 psi WOG

FV-2T	1/2	10	100
FV-3T	3/4	10	100
FV-4T	1	10	100
FV-5T	1-1/4	5	50
FV-6T	1-1/2	5	40
FV-8T	2	5	20
FV-12T	3	1	_



- Certified red brass casting
- Tapered stainless steel screen and cap
- Stainless steel spring
- Non-corrosive nylon stem guide
- Abrasion-resistant NBR O-ring
- 200 psi WOG
- Machined exterior
- 190°F maximum operating temperature

FV-3FX4MT	3/4 x 1	10
FV-4FX5MT	1 x 1-1/4	10
FV-5FX6MT	1-1/4 x 1-1/2	5

- Certified red brass casting
- · Tapered stainless steel screen and cap
- Stainless steel spring
- Non-corrosive nylon stem guide
- Abrasion-resistant NBR O-ring
- 100 **FOOT VALVE** 100 (fpt x mpt, imported) 50



- 200 psi WOG
- Machined exterior
- 190°F maximum operating temperature

5820E*	1/2	1	10
4100E	3/4	1	100
4101E	1	1	49
4102E**	1-1/4	1	49
4103E	1-1/4	1	36
4104E	1-1/2	1	25
4105E	2	1	16
4106E	2-1/2	1	1
4107E	3	1	1
4108E	4	1	1



(60SE-series)

- Unleaded Enviro-Check® body
- Stainless steel spring and screen (*5820E model has a polyethylene screen)
- Nitrile (Buna-N) seal
- Non-spin acetal poppet

- 250 psi WOG maximum (1/2" size: 150 psi)
- 180°F (80C)
- maximum operating temperature
- ** Will pass through a 2" pipe.

fits pipe sizes 3/4, 1, 1-1/4, and 1-1/2 part FV4IN1

pcs/bag

master ctn **FOOT VALVE** (plastic)

- Acetal celcon body & screen
- Stainless steel hardware

All Foot Valves individually packaged.



Campbe FLOMATIC Check Valves



CHECK VALVE (80E-series)



part	size	pcs/ctn	master/ctn
4029E	1/2	1	100
4030E	3/4	1	100
4031E	1	1	49
4032E	1-1/4	1	36
4033E	1-1/2	1	25
4034E	2	1	16
4035E*	2-1/2	1	_
4036E*	3	1	_
4037E*	4	1	_

- Stainless steel spring
- Non-spin acetal poppet (* Unleaded bronze poppet on 2-1/2 thru 4" sizes)

• Nitrile (Buna-N) seal



CHECK VALVE (100E-series)



4201E 49 4202E 1-1/4 36

- Hex shaped body for easy wrenching
- Stainless steel spring
- Non-spin acetal poppet
- Nitrile (Buna-N) seal



CHECK VALVE (80CE-series)



4061E 49 4062E 1-1/4 36

- 1/8" inlet tap, two 1/4" outlet taps, and 1/8" outlet tap with brass plug
- Stainless steel spring
- Non-spin acetal poppet
- Nitrile (Buna-N) seal

CHECK VALVE (80/100SS-series)



4201SS2**	1	1	49
4202SS2**	1-1/4	1	36
4033SS2	1-1/2	1	25
4034552	2	1	16

- 303 Stainless Steel one-piece body (**1" and 1-1/4" sizes have hex-style body)
- Stainless steel spring
- Non-spin acetal poppet
- Nitrile (Buna-N) seal

CHECK VALVE (80DI-series)



4031DI***C	1	1	49
4032DI***C	1-1/4	1	36
4033DI***C	1-1/2	1	25
7937 ^c	2	1	16
7936	2-1/2	1	_
7938	3	1	_
7939	4	1	_
4088	5	1	_
4089	6	1	_
4090	8	1	_

- High strength epoxy-coated ductile iron body, disc, and follower (°1" thru 2" sizes have cast steel body)
- Stainless steel spring fasteners
- Ductile iron poppet
- (***1" thru 1-1/2" sizes have acetal poppet)
- Nitrile (Buna-N) seal

4034E 4032DI 4061E 4201E 4201SS2

Campbell Manufacturing, Inc. 127 East Spring Street, P.O. Box 207 Bechtelsville, PA 19505-0207 800-523-0224, Fax 610-369-3580

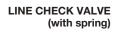
All models are rated at 400 psi WOG maximum pressure and 180°F (80C) maximum operating temperature







size	pcs/ctr
3/4	. 1
1	1
1-1/4	1
1-1/2	1
	3/4 1 1-1/4











FOOT VALVE

(with spring)

FOOT VALVE (without spring)

SFV-75	3/4	1
SFV-100	1	1
SFV-125	1-1/4	1
SFV-150	1-1/2	1



FV-75	3/4	1
FV-100	1	1
FV-125	1-1/4	1
FV-150	1-1/2	1



3/4	Bulk
1	Bulk
1-1/4	Bulk
1-1/2	Bulk
	1 1-1/4



features

- Can be installed horizontally or vertically
- Made from non-conductive, non-corrosive delrin
- For use in water well, irrigation, and other systems where backflow prevention and loss of prime are required

BSC125 1-1/4 1-1/2 BSC150

SUMP PUMP CHECK VALVE (mpt x insert)

- Durable ABS thermoplastic for long life
- Full flow design for reduced pump cycling
- Buna-N flapper for positive seal
- Threads into pump discharge and adapts to sump pump discharge hose kit or poly pipe

1-1/4

1-1/2

2

• Working pressure 25 psi max

BSC-125-SB

BSC-150-SB

BSC-200-SB





Bulk Bulk



• Includes straight flexible rubber sleeves for inlet and outlet sides of valve, and 4 stainless steel clamps



Not recommended for use in gasoline systems, or at working pressures in excess of 200 psi.



SPRING CHECK (fpt x fpt)



(clear body)

Campbell	Flo-control	ips	
part	part	size	pcs/ctn
FCCV 2	1001-05	1/2	20
FCCV 3	1001-07	3/4	20
FCCV 4	1001-10	1	20
FCCV 5	1001-12	1-1/4	15
FCCV 6	1001-15	1-1/2	15
FCCV 8	1001-20	2	10
1001C-05	1001C-05	1/2	20
1001C-07	1001C-07	3/4	20
1001C-10	1001C-10	1	20
1001C-12	1001C-12	1-1/4	15
1001C-15	1001C-15	1-1/2	15
1001C-20	1001C-20	2	10

• Spring tension: 1/2 lb.

SPRING CHECK (slip x slip)



(clear body)

FCCV 2S	1011-05	1/2	20
FCCV 3S	1011-07	3/4	20
FCCV 4S	1011-10	1	20
FCCV 5S	1011-12	1-1/4	15
FCCV 6S	1011-15	1-1/2	15
FCCV 8S	1011-20	2	10
1011C-05	1011C-05	1/2	20
1011C-07	1011C-07	3/4	20
1011C-10	1011C-10	1	20
1011C-12	1011C-12	1-1/4	15
1011C-15	1011C-15	1-1/2	15
1011C-20	1011C-20	2	10

• Spring tension: 1/2 lb.

SPCV1

ADJUSTABLE SPRING CHECK (fpt x fpt)



1205-05	1205-05	1/2	20
1205-07	1205-07	3/4	20
1205-10	1205-10	1	20
1205-12	1205-12	1-1/4	15
1205-15	1205-15	1-1/2	15

• Spring tension: 5 to 15 lbs. (Factory preset at 5 lb.)

ADJUSTABLE SPRING CHECK (fpt x mpt)



1235-05	1235-05	1/2	20
1235-07	1235-07	3/4	20
1235-10	1235-10	1	20
1235-12	1235-12	1-1/4	15
1235-15	1235-15	1-1/2	15

• Spring tension: 5 to 15 lbs. (Factory preset at 5 lb.)

SUMP PUMP SWING CHECK (compression)



- 1400-15 • Weighted Buna-N flapper and Buna-N gaskets
- Gaskets for both 1-1/4" and 1-1/2" provided with each valve

1-1/4 to 1-1/2

 Sump pumps with larger volume output use 1500 or 1520 series Swing Check.

SWING CHECK (compression)

(clear body)



SC5	1500-12	1-1/4	12
SC6	1500-15	1-1/2	12
SC8	1500-20	2	12
SC12	1500-30	3	2
1500C-12	1500C-12	1-1/4	12
1500C-15	1500C-15	1-1/2	12
1500C-20	1500C-20	2	12
1500C-30	1500C-30	3	2

- Angled seat and weighted & shielded pvc flapper for low pressure seal
- Designed for both horizontal or vertical uses

Other Flo-Control products and sizes available upon request.









SWING CHECK		ips	Flo-control	Campbell
(slip x slip	pcs/ctn	size	part	part
	20	1/2	1520-05	1520-05
	25	3/4	1520-07	1520-07
	25	1	1520-10	1520-10
	12	1-1/4	1520-12	1520-12
	12	1-1/2	1520-15	1520-15
	12	2	1520-20	1520-20
	4	3	1520-30	1520-30
	1	4	1520-40	1520-40
(clear body	20	1/2	1520C-05	1520C-05
(0.00	25	3/4	1520C-07	1520C-07
	25	1	1520C-10	1520C-10
	12	1-1/4	1520C-12	1520C-12
	12	1-1/2	1520C-15	1520C-15
	12	2	1520C-20	1520C-20
	4	3	1520C-30	1520C-30
	1	4	1520C-40	1520C-40

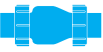
- Angled seat and weighted & shielded pvc flapper for low pressure seal
- Designed for both horizontal or vertical uses

1520-05F 1520-07F 1520-10F 1520-12F 1520-15F 1520-20F	1520-05F 1520-07F 1520-10F 1520-12F 1520-15F 1520-20F	1/2 3/4 1 1-1/4 1-1/2 2	20 25 25 12 12 12	SWING CHECK (fpt x fpt)
1520C-05F 1520C-07F 1520C-10F 1520C-12F 1520C-15F 1520C-20F	1520C-05F 1520C-07F 1520C-10F 1520C-12F 1520C-15F 1520C-20F	1/2 3/4 1 1-1/4 1-1/2 2	20 25 25 12 12 12	(clear body)
Angled seat and weighted & shielded pvc flapper for low pressure seal				

- Angled seat and weighted & shielded pvc flapper for low pressure seal
- Designed for both horizontal or vertical uses

1700-15	1700-15	1-1/2	12	TRUE UNION SPRING CHECK
1700-20	1700-20	2	12	
1700C-15 1700C-20 Spring tension: 1/2	1700C-15 1700C-20 lb.	1-1/2 2	12 12	(clear body)

IRUE	HOINU
SPRING	CHECK



1720-15	1720-15	1-1/2	12
1720-20	1720-20	2	12
1720C-15	1720C-15	1-1/2	12
1720C-20	1720C-20	2	12



TRUE UNION

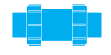


1790-15	1790-15	1-1/2	15
1790-20	1790-20	2	10
1790C-15	1790C-15	1-1/2	15
1790C-20	1790C-20	2	10

TRUE UNION SPRING CHECK

(clear body)

COMPACT



Spring tension: 1/2 lb.



FOOT VALVE (ips)



part	pipe siz
FV540-4	1
FV540-5	1-1/4
FV540-6	1-1/2
FV540-8	2
FV540-10	2-1/2
FV540-12	3
FV540-16	4
FV540-20	5
FV540-24	6
FV540-32	8

All valves painted

FOOT VALVE REPLACEMENT PARTS



strainer	size
RP1	1
RP2	1-1/4
RP3	1-1/2
RP4	2
RP5	2-1/2 or 3
RP7	4
RP8	5
RP9	6
RP10	8









RP17 5 RP18 6 RP19 RP20





RP21	1
RP22	1-1/4
RP23	1-1/2
RP24	2
RP25	2-1/2 or 3
RP27	4
RP28	5
RP29	6
RP30	8



alve leather	siz
RP30	8
P29	6
RP28	5
iP27	4

	o.u.
size	leathe
1	2-1/2
1-1/4	2-3/4
1-1/2	3
2	4-1/4
2-1/2 or 3	5-1/2
4	7
5	9
6	9-3/4
8	13
	1 1-1/4 1-1/2 2 2-1/2 or 3 4 5 6

size

STEEL SUCTION **STRAINER**



part	size	o.d	hole size
SSS6	1-1/2	4-7/8	3/8
SSS8	2	6	3/8
SSS10	2-1/2	6-1/2	3/8
SSS12	3	6-1/2	3/8
SSS16	4	6-7/8	3/8
SSS20	5	8-1/4	3/8
SSS24	6	9-1/16	1

Constructed of zinc-plated, 16 gauge, cold-rolled steel









part . CH-150S inlet size 1-1/2

outlet size 1-1/2

pcs/ctn Bulk

CHECK VALVE (sleeve x sleeve)

- For vertical or horizontal in-line applications
- · Strong, durable, corrosion-resistant ABS body
- Stainless steel clamps



part

inlet size

outlet size H-125/150MT 1-1/4 or 1-1/2 mpt 1-1/4 or 1-1/2 pcs/ctn Bulk

4-WAY **CHECK VALVE** (mpt x sleeve)

- Threads directly into 1-1/4" or 1-1/2" pump discharge
 Sleeve is reversible to fit 1-1/4" or 1-1/2"
- black, galvanized, or DWV (Sch. 40) pipe
- · Strong, durable, corrosion-resistant ABS body
- Stainless steel clamps



part DJ545

inlet size 1-1/4 or 1-1/2

outlet size 1-1/4 or 1-1/2 pcs/ctn Bulk

2-WAY SUMP **CHECK VALVE** (sleeve x sleeve)

- Sleeve is reversible to fit 1-1/4" or 1-1/2" black, galvanized, or DWV (Sch. 40) pipe
- · Strong, durable, corrosion-resistant ABS body
- Stainless steel clamps



DJ125MT

inlet size 1-1/4 mpt

outlet size 1-1/4 or 1-1/2 pcs/ctn Bulk

3-WAY SUMP **CHECK VALVE** (mpt x sleeve)

- Sleeve is reversible to fit 1-1/4" or 1-1/2" black, galvanized, or DWV (Sch. 40) pipe
- Strong, durable, corrosion-resistant ABS body
- Stainless steel clamps

part 2GP

inlet size

outlet size

SEWAGE

- Fits 2" black, galvanized, or DWV (Sch. 40) pipe
- 3 molded-in "O-rings" in sleeves for gas-proof, leak-proof seal
- Flapper backed up with stainless steel plate for rigidity
- Strong, durable, corrosion-resistant ABS body
- Stainless steel clamps

pcs/ctn Bulk

CHECK VALVE (sleeve x sleeve)

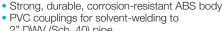


part CUCV-2 inlet size 2

outlet size

pcs/ctn Bulk

COMBO UNION CHECK VALVE (slip x slip)



- 2" DWV (Sch. 40) pipe · Flapper backed up with
- stainless steel plate for rigidity Full-flow design easily passes a 2" solid



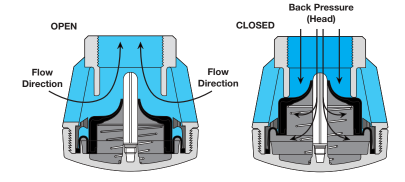


FOOT VALVE (npt)



part	npt size	pcs/pkg
FV25	1	1
FV32	1-1/4	1
FV40	1-1/2	1
FV50	2	1

- Strong, non-corrosive materials: Body: Glass fibre reinforced nylon Diaphragm: Nitrile rubber Spring: Stainless steel
- Operates at any angle or position
- Unrestricted flow
- Unique design incorporates built-in strainer
- Maximum recommended working pressure: 235 psi (at 70°F)



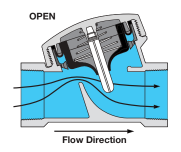


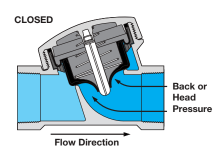
CHECK VALVE (npt)



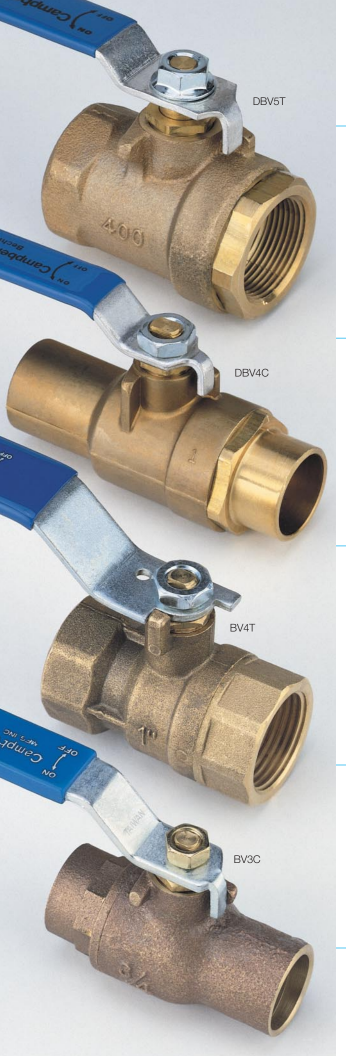
part	npt size	pcs/pkg
CV25	1	1
CV32	1-1/4	1
CV40	1-1/2	1
CV50	2	1

- Strong, non-corrosive materials: Body: Glass fibre reinforced nylon Diaphragm: Nitrile rubber Spring: Stainless steel
- Valve stays inline for servicing.
 Removable cap for easy access to all moving parts.
- Operates at any angle or position
- Maximum recommended working pressure: 145 psi (at 70°F)













part	size	port	pcs/pkg	master ctn
DBV2T	1/2	.40	10	_
DBV3T	3/4	.65	10	_
DBV4T	1	.75	10	_
DBV5T	1-1/4	1.00	5	_
DBV6T	1-1/2	1.12	5	_
DBV8T	2	1.50	2	_

BRASS BALL VALVE (domestic, threaded)



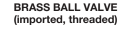
BRASS BALL VALVE

- Standard port for excellent flow
- 400 psi WOG, 125 SWP
- Certified red brass castings
- Chrome-plated brass ball with PTFE seats
- 90° lever handle

DBV2C	1/2	.40	10	-
DBV3C	3/4	.65	10	_
DBV4C	1	.75	10	_
DBV5C	1-1/4	1.00	5	_ =
DBV6C	1-1/2	1.12	5	_
DBV8C	2	1.50	2	_

- Certified red brass castings
- Chrome-plated brass ball with PTFE seats
- 90° lever handle

DBV3C	3/4	.65	10	_	(domestic, copper)
DBV4C	1	.75	10	-	
DBV5C	1-1/4	1.00	5	_	
DBV6C	1-1/2	1.12	5	_	
DBV8C	2	1.50	2	-	
 Standar 	rd port for e	excellent flo	W		
	WOG, 125				

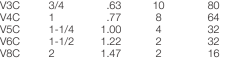




- Full port for maximum flow and minimal pressure drop
- 600 psi WOG, 150 SWP
- Chrome-plated brass ball with PTFE seats
- 90° lever handle

BV2C	1/2	.50	10	120
BV3C	3/4	.63	10	80
BV4C	1	.77	8	64
BV5C	1-1/4	1.00	4	32
BV6C	1-1/2	1.22	2	32
BV8C	2	1.47	2	16

BRASS BALL VALVE (imported, copper)





- Full port for maximum flow and minimal pressure drop
- 600 psi WOG, 150 SWP
- Chrome-plated brass ball with PTFE seats
- 90° lever handle



MOLDED-IN-PLACE PVC BALL VALVE (threaded, PTFE seats)



part	size	pcs/ctn	master/ctn
PIBV2T	1/2	1	100
PIBV3T	3/4	1	100
PIBV4T	1	1	50
PIBV5T	1-1/4	1	50
PIBV6T	1-1/2	1	24
PIBV8T	2	1	24

MOLDED-IN-PLACE PVC BALL VALVE (socket, PTFE seats)



PIBV2S PIBV3S PIBV4S PIBV5S PIBV6S PIBV8S PIBV12S	1/2 3/4 1 1-1/4 1-1/2 2 3	1 1 1 1 1 1	100 100 50 50 24 24
PIBV16S	4	1	8

MOLDED-IN-PLACE PVC BALL VALVE (threaded, EPDM seats)



PIBV3T-R 3/4 1 10 PIBV4T-R 1 50 PIBV5T-R 1-1/4 1 50 PIBV6T-R 1-1/2 1 24 PIBV8T-R 2 1 24)) !
PIBV81-R 2 1 24	

MOLDED-IN-PLACE PVC BALL VALVE (socket, EPDM seats)



PIBV2S-R	1/2	1	100
PIBV3S-R	3/4	1	100
PIBV4S-R	1	1	50
PIBV5S-R	1-1/4	1	50
PIBV6S-R	1-1/2	1	24
PIBV8S-R	2	1	24
PIBV12S-R	3	1	12
PIBV16S-R	4	1	8

- Shock-resistant PVC Sch. 80 body and ball
- ABS handle
- 150 psi working pressure (at 73°F)
- Standard port for excellent flow characteristics
- Variety of water supply, waste water, swimming pool, chemical feed, and irrigation applications for residential, commercial, industrial, marine, and agriculture use

MOLDED-IN-PLACE CPVC BALL VALVE (socket, PTFE seats)



- PIBV2S-CPVC
 1/2
 1
 100

 PIBV3S-CPVC
 3/4
 1
 100

 PIBV4S-CPVC
 1
 1
 100
- CPVC Sch. 80 body and ball
- ABS handle
- 75 psi working pressure (at 180°F)
- Standard port for excellent flow characteristics

PIBV5T PIBV4T-R PIBV3S-R PIBV2S



Campbell *Plastic Ball Valves*

1/2

3/4



Campbell Flo-Control PVC BALL VALVE part part size pcs/ctn

36

18

(slip x slip)

PBV2F 1301-05 36 **PVC BALL VALVE** 1/2 3/4 1301-07 PBV3F 18



1350-15 1350-15 1-1/2 12 1350-20 1350-20 6 2

1300-05

1300-07



SINGLE UNION

1351-15 1351-15 1-1/212 1351-20 1351-20 6





UBV3S-R	-	3/4	36
UBV4S-R	_	1	24
UBV5S-R	_	1-1/4	24
UBV6S-R	_	1-1/2	24
UBV8S-R	-	2	12
UBV12S-R	-	3	6
UBV16S-R	_	4	1

- 150 psi working pressure (at 73°F)
- PTFE seat and EPDM o-rings
- True union for easy breakdown for maintenance, service, or system changes
- Heavy-duty PVC body and full-port ball
- Individually boxed

PBV2S

PBV3S

UBV3ECT	-	3/4	_
UBV4ECT	_	1	_
UBV5ECT	_	1-1/4	_
UBV6ECT	_	1-1/2	_
UBV8ECT	_	2	_
UBV12ECT	_	3	_
UBV16ECT	-	4	-
Sold in pairs			

UNION BALL VALVE (imported)



UNION BALL VALVE END CONNECTORS (fpt, imported)





STOP & WASTE VALVE (threaded)

part SWV2T SWV3T **size** 1/2 3/4 pcs/ctn 12 12



STOP & WASTE VALVE (copper)

SWV2C SWV3C 1/2 3/4 12 12



STOP VALVE (threaded)

SV2T SV3T 1/2 3/4 12 12



STOP VALVE (copper)

SV2C SV3C 1/2 3/4 12 12







Campbel H5 Imported Brass Service Valves



GATE VALVE

part	size	pcs/ctn	master ctr
GV2T	1/2	10	120
GV3T	3/4	10	80
GV4T	1	10	60
GV5T	1-1/4	5	40
GV6T	1-1/2	4	32
GV8T	2	2	20
GV10T	2-1/2	1	12
GV12T	3	1	8
GV16T	4	1	4

- 200 psi WOGFull flow design
- Non-rising stem
- Solid wedge disc

(threaded)

GV2C	1/2	10	120
		10	120
GV3C	3/4	10	80
GV4C	1	10	60
GV5C	1-1/4	5	40
GV6C	1-1/2	4	32
GV8C	2	2	20

- 200 psi WOGFull flow design
- Non-rising stem
- Solid wedge disc



SCB2T	1/2	10	-
SCB3T	3/4	10	_
SCB4T	1	5	_
SCB5T	1-1/4	5	_
SCB6T	1-1/2	4	_
SCB8T	2	2	_

SWING CHECK (threaded)



SCB2C	1/2	10	-
SCB3C	3/4	10	_
SCB4C	1	5	_
SCB5C	1-1/4	5	_
SCB6C	1-1/2	2	_
SCB8C	2	2	_

SWING CHECK (copper)



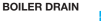


DR			



part	size	pcs/ctn	master ctn
DVB2	1/2	Bulk	_
DVB3	3/4	Bulk	_

Domestic





BD2 1/2 12 144 BD3 3/4 12 144

With stuffing box Imported

HOSE BIBB (ball valve)



HBBV2T 1/2 12 144 HBBV3T 3/4 12 144

1/4 turn Ball Valve Hose Bibb with T-handle Imported

HOSE BIBB



HB2T 1/2 12 144 HB3T 3/4 12 144

Imported

HOSE BIBB (sampling faucet)



 HBSF2T
 1/2
 12
 144

 HBSF3T
 3/4
 12
 144

No garden hose thread Imported

ANGLED SILL COCK



ASC2T 1/2 12 144 ASC3T 3/4 12 144

With stuffing box Imported

ANGLED SILL COCK (copper)



ASC2C 1/2 12 144 ASC3C 3/4 12 144

With stuffing box Imported





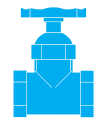




pcs/pkg 12 **part** GV2W size master ctn 72 72 1/2 GV3W 3/4 12

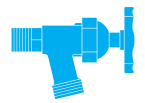
GLOBE VALVE (slip x slip, PVC)

• Cold fluid: 150 psi working pressure at 73°F



12 12 72 72 DVC2 **DRAIN VALVE** 1/2 DVC3 3/4 (celcon)

- Hot and cold fluid: 150 psi working pressure at -20° to 180°F.
- Exceptional chemical resistance.



GV2W-CPVC 12 12 **GLOBE VALVE** 1/2 GV3W-CPVC 3/4 (slip x slip, CPVC)

• Hot and cold fluid: 100 psi working pressure at 180°F





Campbell Miscellaneous Valves



part	size	contents	pcs/ctn	TANK FLOAT VALVE
TFV-1	1 fpt	valve & lever, assembled	6	
TFV-K	1 fpt	valve & lever, unassembled	25	
TFV	1 fpt	tank float valve only	Bulk	MM-3
MM-3	_	18" lever arm only	Bulk	MINI-S

Red brass float valve controls water level and acts as check valve to prevent back flow.



pcs/ctn

part size TF12 12" diameter

UV and corrosion-resistant durable polyethylene covering with styrofoam core. Performs year-round ... in sub-freezing weather and the heat of summer.



size description cap gasket pcs/ctn SNIFTER VALVE part SV 0 1/8 nickel-plated brass valve and cap rubber 50

50 SV 1 1/4 unplated brass valve and cap rubber SV C unplated brass core Bulk



TANK FLOAT

material pcs/ctn **BLEEDER** size part BOB3 3/4 25 brass (brass)



material pcs/ctn BOR4 50 rubber



BLEEDER

part	size	pressure range	pre-set	pcs/ctr
RV2N	1/2	non-adjustable	75	50
RV3N	3/4	non-adjustable	75	50
RV2N100	1/2	non-adjustable	100	50
RV3N100	3/4	non-adjustable	100	50
RV2T	1/2	non-adjustable	75	10
RV3T	3/4	non-adjustable	75	10





All relief valves are red brass. RV2T and RV3T valves are imported.

part RV 2 RV 3 RV 4 RV 5 RV 6	size 1/2 3/4 1 1-1/4 1-1/2	pressure range 10-200 10-200 25-200 non-adjustable non-adjustable	75 75 75 75 65 65	pcs/ctn Bulk Bulk Bulk Bulk Bulk Bulk	RELIEF VALVE (heavy duty)
RV 8	2	non-adjustable	65	Bulk	

Valves will be sold as preset only, and will not be adjusted by Campbell. Other relief valves available upon request.



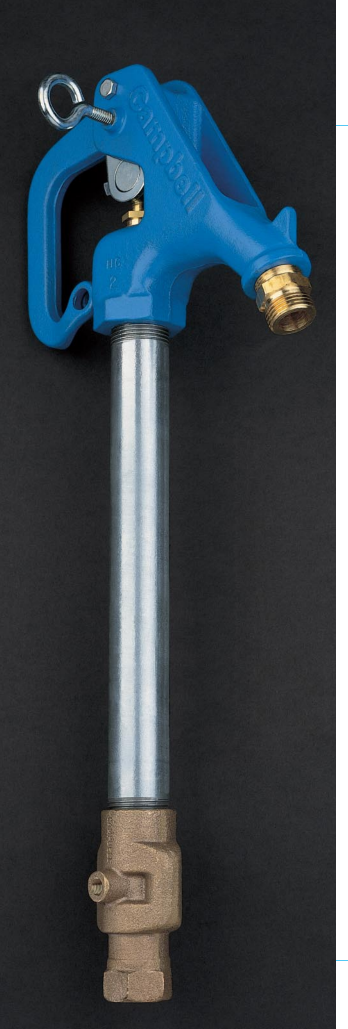
DOLE® FLOW REGULATOR (A-series)	part DVGA10	size 3/8 fpt x 3/8 fpt	housing nickel-plated brass	gpm 1.0	pcs/ bag
(B-series)	DVGB10 DVGB15 DVGB20 DVGB25 DVGB30 DVGB35 DVGB40 DVGB50 DVGB60	1/2 fpt x 1/2 fpt 1/2 fpt x 1/2 fpt	nickel-plated brass nickel-plated brass nickel-plated brass nickel-plated brass nickel-plated brass nickel-plated brass nickel-plated brass nickel-plated brass nickel-plated brass	1.0 1.5 2.0 2.5 3.0 3.5 4.0 5.0 6.0	1 1 1 1 1 1 1 1
(C-series)	DVGC10 DVGC15 DVGC20 DVGC25 DVGC30 DVGC35 DVGC40 DVGC50 DVGC60 DVGC70 DVGC80 DVGC90 DVGC100	3/4 fpt x 3/4 fpt 3/4 fpt x 3/4 fpt	nickel-plated brass nickel-plated brass	1.0 1.5 2.0 2.5 3.0 3.5 4.0 5.0 6.0 7.0 8.0 9.0 10.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(X-series)	DVGX10 DVGX15 DVGX20 DVGX25 DVGX30 DVGX35 DVGX40 DVGX50 DVGX60 DVGX70 DVGX80 DVGX100 DVGX120 DVGX150 DVGX250 DVGX200 DVGX250 DVGX300	1 fpt x 1 fpt 1 fpt x 1 fpt	nickel-plated brass nickel-plated brass	1.0 1.5 2.0 2.5 3.0 3.5 4.0 5.0 6.0 7.0 8.0 9.0 10.0 12.0 15.0 20.0 25.0 30.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DOLE® FLOW REGULATOR (Y-series)	part DVGY10	size 3/4 mpt x 3/4 fpt	housing brass	gpm 1.0	pcs/ bag



				pcs/	
part	size	housing	gpm	bag	
DVGY10	3/4 mpt x 3/4 fpt	brass	1.0	1	
DVGY15	3/4 mpt x 3/4 fpt	brass	1.5	1	
DVGY20	3/4 mpt x 3/4 fpt	brass	2.0	1	
DVGY25	3/4 mpt x 3/4 fpt	brass	2.5	1	
DVGY30	3/4 mpt x 3/4 fpt	brass	3.0	1	
DVGY35	3/4 mpt x 3/4 fpt	brass	3.5	1	
DVGY40	3/4 mpt x 3/4 fpt	brass	4.0	1	
DVGY50	3/4 mpt x 3/4 fpt	brass	5.0	1	
DVGY60	3/4 mpt x 3/4 fpt	brass	6.0	1	
DVGY70	3/4 mpt x 3/4 fpt	brass	7.0	1	
DVGY80	3/4 mpt x 3/4 fpt	brass	8.0	1	
DVGY90	3/4 mpt x 3/4 fpt	brass	9.0	1	
DVGY100	3/4 mpt x 3/4 fpt	brass	10.0	1	

- Self-cleaning, flexible orifice control
- Responds to pressure surges and drops of up to 125 psi
- Delivers constant flow of water to within ± 15%
 Installs directly into discharge line between check valve and pressure tank
- Helps limit water volume discharge to maintain pump motor cooling







Frostproof Yard Hydrants



HEAVY DUTY YARD HYDRANT - HP-7, HP-8 - HP-17 HP-6 HP-9 - HP-11

HP-12

HP-16

HP-13

HEAVY DUTY YARD HYDRANT REPLACE-MENT PARTS

HP-3

complete hvdrant	bury depth	overall length	pcs/pk
YH-1	1 ft.	45 in.	1
YH-1.5	1.5 ft.	51 in.	1
YH-2	2 ft.	57 in.	1
YH-3	3 ft.	69 in.	1
YH-4	4 ft.	81 in.	1
YH-5	5 ft.	93 in.	1
YH-6	6 ft.	105 in.	1
YH-7	7 ft.	117 in.	1
YH-8	8 ft.	129 in.	1

Ruggedly-designed to supply year-round running water for heavy-duty agricultural, stock watering, fire protection, and domestic applications — even in sub-zero weather!

features:

- rugged cast iron head & handle
- below-frostline shut-off valve allows free flow of water at sub-freezing temperatures
- self-draining bleeder valve with 3/4" inlet prevents riser pipe and hydrant head freezeup
- precision machining & assembly
- solid brass extension rod through packing nut
- hot-rolled 1040 steel link straps with Kevlar packing
- one-piece molded BUNA-N plunger
- oversize snap-lock handle for a comfortable grip
- flow-lock thumb bolt for desired water flow
- 3/4" brass hose connection/spout
- solid bucket hook for no-hands fillup handle-to-head padlock locators
- easy-access, above-ground maintenance

,		,			0			
• 7/16"	steel	rod	in 1	"	galvanized	riser	nine	

part	description
HP-1	head casting*
HP-2	handle casting*
HP-18	head assembly, complete
	(includes parts tagged with *)
HP-3	valve body
HP-4	connector*
HP-5	plunger
HP-6	link (2)*
HP-7	fulcrum bolt*
HP-8	fulcrum nut*
HP-9	set screw, square head*
HP-10	packing*
HP-11	packing nut*
HP-12	brass hose adapter*
HP-13**	7/16" steel rod assembly
	(includes rod, HP5, HP15, and HP16)
HP-14**	1" galvanized pipe
HP-15	brass extension rod
HP-16	rod coupling
HP-17	flow-lock thumb bolt
HPK-1	parts kit
	(includes HP-4 thru HP-11)

See page A5 for Hydant Elbows and Tees

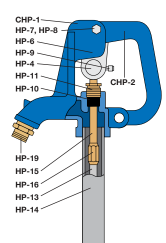
^{**} When ordering, please specify hydrant bury depth (ex: galvanized pipe for YH-3 hydrant is HP-14-3).





Campbell Frostproof Yard Hydrants

COMPACT YARD HYDRANT



complete	bury	overall	
hydrant	depth	length	pcs/pkg
CYH-1	1 ft.	45 in.	1
CYH-1.5	1.5 ft.	51 in.	1
CYH-2	2 ft.	57 in.	1
CYH-3	3 ft.	69 in.	1
CYH-4	4 ft.	81 in.	1
CYH-5	5 ft.	93 in.	1
CYH-6	6 ft.	105 in.	1
CYH-7	7 ft.	117 in.	1
CYH-8	8 ft.	129 in.	1

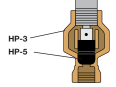
The same internals and high quality cast iron as the Heavy Duty Frostproof Yard Hydrant in a compact head design.

features:

- rugged cast iron head & handle
- below-frostline shut-off valve allows free flow of water at sub-freezing temperatures
- self-draining bleeder valve with 3/4" inlet prevents riser pipe and hydrant head freezeup
- · precision machining & assembly
- solid brass extension rod through packing nut
- hot-rolled 1040 steel link straps with Kevlar packing
- one-piece molded BUNA-N plunger
- · oversize snap-lock handle for a comfortable grip
- 3/4" brass hose connection/spout
- solid bucket hook for no-hands fillup
- handle-to-head padlock locators
- easy-access, above-ground maintenance
- 7/16" steel rod in 1" galvanized riser pipe

COMPACT
YARD
HYDRANT
REPLACE-
MENT
PARTS

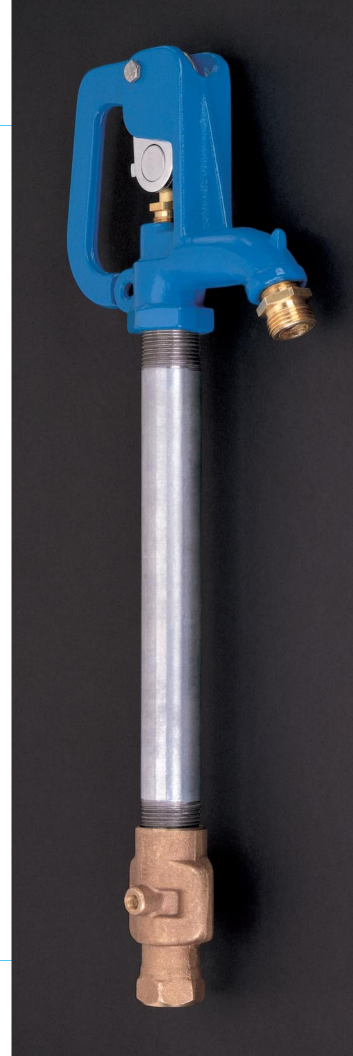
part	description
CHP-1	head casting*
CHP-2	handle casting*
CHP-18	head assembly, complete
	(includes parts tagged with *)
HP-3	valve body
HP-4	connector*
HP-5	plunger
HP-6	link (2)*
HP-7	fulcrum bolt*
HP-8	fulcrum nut*
HP-9	set screw, square head*
HP-10	packing*
HP-11	packing nut*
HP-13**	7/16" steel rod assembly
	(includes rod, HP5, HP15, and HP16)
HP-14**	1" galvanized pipe
HP-15	brass extension rod
HP-16	rod coupling
HP-19	brass hose adapter*
HPK-1	parts kit
	(includes HP-4 thru HP-11)



See page A5 for Hydant Elbows and Tees



^{**} When ordering, please specify hydrant bury depth (ex: galvanized pipe for CYH-3 hydrant is HP-14-3).





Campbell

Frostproof Yard Hydrants



BTH3-2

HP-15

SANFLTVLVASSY

HP-16

HP-13

SANITARY YARD HYDRANT REPLACE-MENT PARTS

HP-5

HP-3

SANITARY YARD HYDRANT HP-7, HP-8 HP-9 HP-4 HP-6 HP-11

CSYH-5 5 ft. 98 in. 1 CSYH-6 6 ft. 110 in. 1	hydrant depth length pcs/pk CSYH-1 1 ft. 50 in. 1 CSYH-2 2 ft. 62 in. 1 CSYH-3 3 ft. 74 in. 1 CSYH-4 4 ft. 86 in. 1 CSYH-5 5 ft. 98 in. 1 CSYH-6 6 ft. 110 in. 1	(g
---	--	----

An advanced hydrant system that prevents contamination and freezing of the potable water service. When the hydrant is shut off, the canister, located below frostline at the base of the hydrant, collects the water that drains down from the hydrant head and riser

pipe, protecting supply water from contact with surface water and soil bacteria and preventing head and riser pipe freeze-up. When the hydrant is opened, a "venturi-effect" in the system empties the canister, which allows head and riser pipe water to re-collect at shut-off. If you attach a hose to the nozzle: in order to maintain a pollution-proof application, you must attach an anti-siphon vacuum breaker and remove the set screw. In freezing conditions, you must detach the hose and vacuum breaker after each use.

features

- rugged cast iron head & handle
- below-frostline shut-off valve allows free flow of water at sub-freezing temperatures
- sealed canister protects supply water from surface contamination
- precision machining & assembly
- solid brass extension rod through packing nut
- hot-rolled 1040 steel link straps with Kevlar packing
- one-piece molded BUNA-N plunger
- oversize snap-lock handle for a comfortable grip
- flow-lock thumb bolt for desired water flow
- 3/4" brass hose connection/spoutsolid bucket hook for no-hands fillup
- handle-to-head padlock locators
- easy-access, above-ground maintenance
- 7/16" steel rod in 1" galvanized riser nine

• 7/16" steel rod in	1" galvanized riser pipe
part	description
HP-1	head casting*
HP-2	handle casting*
HP-3	valve body
HP-4	connector*
HP-5	plunger
HP-6	link (2)*
HP-7	fulcrum bolt*
HP-8	fulcrum nut*
HP-9	set screw, square head*
HP-10	packing*
HP-11	packing nut*
HP-13**	7/16" steel rod assembly
	(includes rod, HP5, HP15, and HP16)
HP-14**	1" galvanized pipe
HP-15	brass rod extension
HP-16	rod coupling
HP-17	flow-lock thumb bolt
SHP-18	head assembly, complete
	(includes parts tagged with *)
SYH Label	winter warning label
BTH3-2	3/4" x 1/2" fitting
	part HP-1 HP-2 HP-3 HP-4 HP-5 HP-6 HP-7 HP-8 HP-9 HP-10 HP-11 HP-13** HP-14** HP-15 HP-16 HP-17 SHP-18 SYH Label

SANFLTVLVASSY sanitary float valve assembly HPK-1 parts kit (includes HP-4 thru HP-11)

^{**} When ordering, please specify hydrant bury depth (ex: galvanized pipe for CSYH-3 hydrant is HP-14-3).
See page A5 for Hydrant Elbows and Tees



FROSTPROOF
WALL FAUCET
(1/2 copper x 1/2 mpt)



part	length	pcs/ctn	master/ctn
WF4A	4	1	20
WF6A	6	1	20
WF8A	8	1	20
WF10A	10	1	20
WF12A	12	1	20
WF14A	14	1	20
Imported			

FROSTPROOF WALL FAUCET (1/2 fpt x 3/4 mpt)



WF4B	4	1	20
WF6B	6	1	20
WF8B	8	1	20
WF10B	10	1	20
WF12B	12	1	20
WF14B	14	1	20

Imported

ANTI-SIPHON FROSTPROOF WALL FAUCET (1/2 copper x 1/2 mpt)



AWF6A	6	1	20
AWF8A	8	1	20
AWF10A	10	1	20
AWF12A	12	1	20
AWF14A	14	1	20

Imported

ANTI-SIPHON FROSTPROOF WALL FAUCET (1/2 FPT x 3/4 mpt)



6	1	20
8	1	20
10	1	20
12	1	20
14	1	20
	8 10 12	8 1 10 1 12 1

Imported

BRASS VACUUM BREAKER (imported)



part hose thread size pcs/ctn master ctn VB3H 3/4 fpt x 3/4 mpt 1 -

- Easily connects to wall faucet to prevent siphonage
- Tested to conform to Standard #1011 of the American Society of Sanitary Engineering and Standard #B64.2 of the Canadian Standards Association, and listed with the I.A.P.M.O.
- Maximum 125 psi working pressure at 180°

BRASS VACUUM BREAKER (domestic)



- Self-draining design provides anti-siphon, backflow, and freeze protection when connected to Frostproof Yard Hydrants and Wall Faucets
- Tested to conform to Standard #1011 of the American Society of Sanitary Engineering, and listed with the I.A.P.M.O.





CampbellCast Iron Well Seals





casing drop vent cable part i.d. pipe tapping hole JET2X1

All Submersible Well Seals can be converted to Jet Well Seals by plugging conduit tap with a Malleable Square Head Plug (page C5).



SUB2X1 1/4GS	2	1-1/4	1/8	_
SUB4X1S	4	1	1/2	3/4
SUB4X1 1/4S	4	1-1/4	1/2	3/4
SUB4X1 1/2S	4	1-1/2	1/2	3/4
SUB4X2S	4	2	1/2	3/4
SUB6X1S	6	1	1/2	3/4
SUB6X1 1/4S	6	1-1/4	1/2	3/4
SUB6X1 1/2S	6	1-1/2	1/2	3/4
SUB6X2S	6	2	1/2	3/4

Note: SLIB2X1 1/4GS is designed to fit outside of well casing.

0		0
©	O	0

SOLID WELL SEAL (submersible)

Note: SUB2X1 1/4	IGS is de	esigned to fit	outside	of well o
SUB3X3/4	0	3/4	1/8	7/16*
SUB3X1	3 3	1		
		-	1/8	7/16*
SUB3X1 1/4	3	1-1/4	1/8	7/16*
SUB4X3/4	4	3/4	1/2	1/2
SUB4X1 [†]	4	1	1/2	3/4
SUB4X1G*	4	1	1/2	3/4
SUB4X1 1/4 [†]	4	1-1/4	1/2	3/4
SUB4X1 1/4G*	4	1-1/4	1/2	3/4
SUB4X2GS	4	2	1/4	1/2
SUB4 1/4X3/4	4-1/4	3/4	1/2	1/2
SUB4 1/4X1	4-1/4	1	1/2	1/2
SUB4 1/4X1 1/4	4-1/4	1-1/4	1/2	1/2
SUB4 1/4X1 1/2	4-1/4	1-1/2	1/2	1/2
SUB4 1/2X3/4	4-1/2	3/4	1/2	1/2
SUB4 1/2X1	4-1/2	1	1/2	1/2
SUB4 1/2X1 1/4	4-1/2	1-1/4	1/2	1/2
SUB4 1/2X1 1/2	4-1/2	1-1/2	1/2	1/2
SUB4 1/2X2	4-1/2	2	1/2	1/2
SUB5X3/4	5	3/4	1/2	3/4
SUB5X1	5	1	1/2	3/4
SUB5X1G*	5	1	1/2	3/4
SUB5X1 1/4	5	1-1/4	1/2	3/4
SUB5X1 1/2	5	1-1/2	1/2	3/4
SUB5X2	5	2	1/2	3/4
SUB5 3/16X1	5-3/16	1	1/2	3/4
SUB5 3/16X1 1/4	5-3/16	1-1/4	1/2	3/4
SUB5 3/16X1 1/2		1-1/2	1/2	3/4
SUB5 3/16X2	5-3/16	2	1/2	3/4
SUB5 5/8X3/4	5-5/8	3/4	1/2	3/4
00000,000,4	0 0/0	O/ T	1/2	U/ T

SPLIT WELL SEAL (submersible)

continued on K2

SUB5 5/8X1

SUB5 5/8X2

SUB6X3/4

SUB6X1G*

SUB6X1 1/4

SUB6X1 1/2

SUB6X2 1/2

SUB6 1/8X3/4

SUB6 1/8X1 1/4

SUB6 1/8X1 1/2

SUB6 1/8X1

SUB6X2

SUB6X3

SUB6X1 1/4G*

SUB6X1

SUB5 5/8X1 1/4

SUB5 5/8X1 1/2

Other sizes and styles available upon request.

5-5/8

5-5/8

5-5/8

5-5/8

6

6

6

6

6

6

6

6-1/8

6-1/8

6-1/8

1 1-1/4

2

1

3/4

1-1/4

1-1/4

1-1/2

2-1/2

2

3

3/4

1-1/4

1-1/2

1

1-1/2

1/2

1/2

1/2

1/2

1/2

1/2

1/2

1/2

1/2

1/2 1/2

1/2

1/2

1/2

1/2

1/2

3/4

3/4

3/4

3/4

1

3/4

3/4

3/4

3/4

3/4

^{*}Imported

^{**}Cable hole is not tapped.

[†]S-split type (see photo). All seals individually packaged.



SPLIT WELL SEAL (submersible)

 $continued\ from\ K1$



	casing	drop	vent	cable
part SUB6 1/8X2	i.d. 6-1/8	pipe 2	tapping 1/2	hole 3/4
SUB6 1/8X2 1/2	6-1/8	2-1/2	1/2	3/4
SUB6 1/4X3/4	6-1/4	3/4	1/2	3/4
SUB6 1/4X1	6-1/4	1	1/2	3/4
SUB6 1/4X1G*	6-1/4	1	1/2	1
SUB6 1/4X1 1/4	6-1/4	1-1/4	1/2	3/4
SUB6 1/4X1 1/2 SUB6 1/4X2	6-1/4 6-1/4	1-1/2 2	1/2 1/2	3/4 3/4
SUB6 1/4X2 1/2	6-1/4	2-1/2	1/2	3/4
SUB6 1/4X3	6-1/4	3	1/2	3/4
SUB6 3/8X3/4	6-3/8	3/4	1/2	3/4
SUB6 3/8X1 SUB6 3/8X1 1/4	6-3/8 6-3/8	1 1-1/4	1/2 1/2	3/4 3/4
SUB6 3/8X1 1/2	6-3/8	1-1/4	1/2	3/4
SUB6 3/8X2	6-3/8	2	1/2	3/4
SUB6 3/8X2 1/2	6-3/8	2-1/2	1/2	3/4
SUB6 3/8X3 SUB6 1/2X3/4	6-3/8 6-1/2	3 3/4	1/2 1/2	3/4 3/4
SUB6 1/2X3/4 SUB6 1/2X1	6-1/2	1	1/2	3/4
SUB6 1/2X1 1/4	6-1/2	1-1/4	1/2	3/4
SUB6 1/2X1 1/2	6-1/2	1-1/2	1/2	3/4
SUB6 1/2X2	6-1/2	2	1/2	3/4
SUB6 1/2X2 1/2 SUB6 1/2X3	6-1/2 6-1/2	2-1/2 3	1/2 1/2	3/4 3/4
SUB6 5/8X3/4	6-5/8	3/4	1/2	3/4
SUB6 5/8X1	6-5/8	1	1/2	3/4
SUB6 5/8X1 1/4	6-5/8	1-1/4	1/2	3/4
SUB6 5/8X1 1/2	6-5/8	1-1/2	1/2	3/4
SUB6 5/8X2 SUB6 5/8X2 1/2	6-5/8 6-5/8	2 2-1/2	1/2 1/2	3/4 3/4
SUB6 5/8X3	6-5/8	3	1/2	3/4
SUB8X3/4	8	3/4	1/2	1
SUB8X1	8	1	1/2	1
SUB8X1 1/4 SUB8X1 1/2	8 8	1-1/4 1-1/2	1/2 1/2	1
SUB8X2	8	2	1/2	1
SUB8X2 1/2	8	2-1/2	1/2	1
SUB8X3	8	3	1/2	1
SUB8X4 SUB8X5GS	8 8	4 5	1/2 1/2	1 1
SUB8 1/4X3/4	8-1/4	3/4	1/2	1-3/8**
SUB8 1/4X1	8-1/4	1	1/2	1-3/8**
SUB8 1/4X1 1/4	8-1/4	1-1/4	1/2	1-3/8**
SUB8 1/4X1 1/2 SUB8 1/4X2	8-1/4 8-1/4	1-1/2 2	1/2 1/2	1-3/8** 1-3/8**
SUB8 1/4X2 1/2	8-1/4 8-1/4	2-1/2	1/2	1-3/8**
SUB8 1/4X3	8-1/4	3	1/2	1-3/8**
SUB10X3/4	10	3/4	1/2	1-3/8**
SUB10X1 SUB10X1 1/4	10 10	1 1-1/4	1/2 1/2	1-3/8**
SUB10X1 1/4 SUB10X1 1/2	10	1-1/4	1/2	1-3/8** 1-3/8**
SUB10X2	10	2	1/2	1-3/8**
SUB10X2 1/2	10	2-1/2	1/2	1-3/8**
SUB10X3	10	3	1/2	1-3/8**
SUB10X4 SUB10X5	10 10	4 5	1/2 1/2	1-3/8** 1-3/8**
SUB10X6	10	6	1/2	1-1/8**
SUB12X3/4	12	3/4	1/2	1-3/8**
SUB12X1	12	1	1/2	1-3/8**
SUB12X1 1/4 SUB12X1 1/2	12 12	1-1/4 1-1/2	1/2 1/2	1-3/8** 1-3/8**
SUB12X1 1/2 SUB12X2	12	2	1/2	1-3/8**
SUB12X2 1/2	12	2-1/2	1/2	1-3/8**
SUB12X3	12	3	1/2	1-3/8**
SUB12X4	12	4	1/2	1-3/8**
SUB12X5 SUB12X6	12 12	5 6	1/2 1/2	1-3/8** 1-3/8**
SUB12X8	12	8	1/2	1-1/8**



Campbell Manufacturing, Inc. 127 East Spring Street P.O. Box 207 Bechtelsville, PA 19505-0207 800-523-0224, Fax 610-369-3580

**Untapped 1-3/8" cable hole is cut for 1" pipe and untapped 1-1/8" cable hole is cut for 3/4" pipe. Other sizes and styles available upon request. All seals individually packaged.



CampbellCast Iron Well Seals





	casing	drop	vent	plugge
part	i.d.	pipe	tapping	hole
DH3A	3	1x3/4	1/8	_
DH4A DH4B	4 4	1x3/4 1x1	1/2 1/2	_
DH4C	4	1-1/4x1	1/2	_
DH4CG*	4	1-1/4x1	1/2	_
DH4D	4	1-1/4x1-1/4	1/2	_
DH4E	4	1-1/2x1-1/4	1/2	_
DH4 1/4A DH4 1/4B	4-1/4 4-1/4	1x3/4 1x1	1/2 1/2	_
DH4 1/4C	4-1/4	1-1/4x1	1/2	_
DH4 1/4D	4-1/4	1-1/4x1-1/4	1/2	_
DH4 1/4E	4-1/4	1-1/2x1-1/4	1/2	-
DH4 1/2A	4-1/2	1x3/4	1/2	_
DH4 1/2B DH4 1/2C	4-1/2 4-1/2	1x1 1-1/4x1	1/2 1/2	_
DH4 1/2D	4-1/2	1-1/4x1-1/4	1/2	_
DH4 1/2E	4-1/2	1-1/2x1-1/4	1/2	_
DH5A	5	1x3/4	1/2	-
DH5B	5	1x1	1/2	_
DH5C DH5D	5 5	1-1/4x1 1-1/4x1-1/4	1/2 1/2	_
DH5E	5	1-1/2x1-1/4	1/2	_
DH5 5/8A	5-5/8	1x3/4	1/2	1/2
DH5 5/8B	5-5/8	1x1	1/2	1/2
DH5 5/8C	5-5/8	1-1/4x1	1/2	- 1/0
DH5 5/8D DH5 5/8E	5-5/8 5-5/8	1-1/4x1-1/4 1-1/2x1-1/4	1/2 1/2	1/2 1/2
DH6A	6	1x3/4	1/2	_
DH6B	6	1x1	1/2	_
DH6C	6	1-1/4x1	1/2	-
DH6CG*	6	1-1/4x1	1/2	_
DH6D DH6E	6 6	1-1/4x1-1/4 1-1/2x1-1/4	1/2 1/2	_
DH6F	6	1-1/2x1-1/2	1/2	_
DH6G	6	2x1-1/2	1/2	_
DH6H	6	1-1/2x1	1/2	-
DH6 1/8A DH6 1/8B	6-1/8	1x3/4	1/2	1/2
DH6 1/8B DH6 1/8C	6-1/8 6-1/8	1x1 1-1/4x1	1/2 1/2	1/2 1/2
DH6 1/8D	6-1/8	1-1/4x1-1/4	1/2	1/2
DH6 1/8E	6-1/8	1-1/2x1-1/4	1/2	1/2
DH6 1/4A	6-1/4	1x3/4	1/2	3/4
DH6 1/4B	6-1/4	1x1	1/2	3/4
DH6 1/4C DH6 1/4D	6-1/4 6-1/4	1-1/4x1 1-1/4x1-1/4	1/2 1/2	- 3/4
DH6 1/4E	6-1/4	1-1/2x1-1/4	1/2	3/4
DH6 1/4F	6-1/4	1-1/2x1-1/2	1/2	3/4
DH6 1/4G	6-1/4	2x1-1/2	1/2	3/4
DH6 1/4H	6-1/4	1-1/2x1	1/2	3/4

WELL SEAL (double hole)



continued on K4

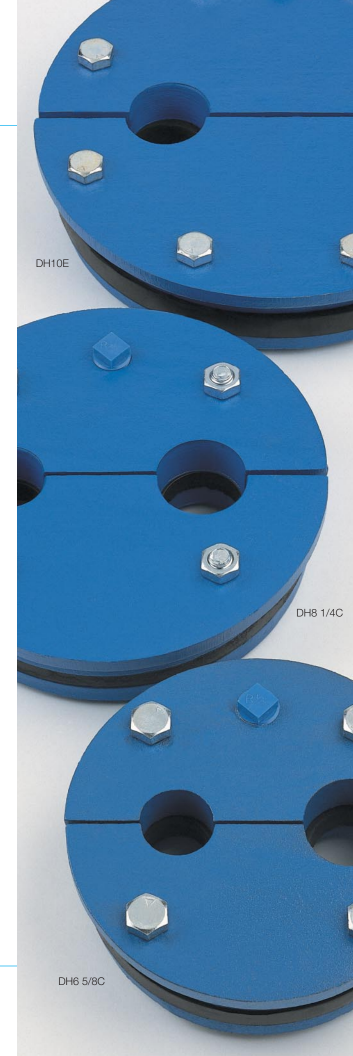


WELL SEAL (double hole) continued from K3



part DH6 3/8A DH6 3/8B DH6 3/8C DH6 3/8E DH6 3/8E DH6 3/8E DH6 3/8E DH6 1/2A DH6 1/2B DH6 1/2C DH6 1/2D DH6 1/2E DH6 5/8A DH6 5/8B DH6 5/8C DH6 5/8C DH8A DH8B DH8C DH8D DH8D	casing i.d. 6-3/8 6-3/8 6-3/8 6-3/8 6-3/8 6-1/2 6-1/2 6-1/2 6-5/8 6-5/8 8-5/8 8-5/8 8-1/4 8-1/4 10 10	drop pipe 1x3/4 1x1 1-1/4x1-1/4 1-1/2x1-1/4 2x1-1/2 1x3/4 1x1 1-1/4x1 1-1/4x1-1/4 1-1/2x1-1/4 1x3/4 1x1 1-1/4x1-1/4 1-1/2x1-1/4 1-1/2x1-1/4 1-1/2x1-1/2 2x1-1/2 1-1/2x1 1-1/4x1 1-1/2x1-1/2 1-1/2x1 1-1/2x1 1-1/2x1 1-1/2x1 1-1/2x1 1-1/2x1 1-1/2x1 1-1/2x1 1-1/2x1 1-1/2x1 1-1/2x1 1-1/2x1 1-1/2x1 1-1/2x1 1-1/2x1 1-1/2x1	vent tapping 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	plugged hole 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2
DH8 1/4D	8-1/4	1-1/4x1-1/4	1/2	-
DH8 1/4E	8-1/4	1-1/2x1-1/4	1/2	
DH10E DH10G	10 10 10	1-1/2x1-1/4 2x1-1/2	1/2 1/2 1/2	_
DH12C	12	1-1/4x1	1/2	_
DH12D	12	1-1/4x1-1/4	1/2	
DH12E	12	1-1/2x1-1/4	1/2	_
DH12G	12	2x1-1/2	1/2	

^{*}Tapped but not plugged.





CampbellCast Iron Well Seals



casing	drop	vent	cable
i.d.	pipe	tapping	hole
4	-	1/2	_
4-1/2	-	1/2	_
5	_	1/2	_
5-5/8	_	1/2	1/2
6	_	1/2	_
6-1/8	_	1/2	1/2
6-1/4	_	1/2	3/4
6-3/8	_	1/2	1/2
6-1/2	_	1/2	3/4
8	_	1/2	1
8-1/4	_	1/2	_
10	_	1/2	_
12	-	1/2	_
	i.d. 4 4-1/2 5 5-5/8 6 6-1/8 6-1/4 6-3/8 6-1/2 8 8-1/4	i.d. pipe 4 - 4-1/2 - 5 - 5-5/8 - 6 - 6-1/8 - 6-1/4 - 6-3/8 - 6-1/2 - 8 - 8-1/4 - 10 -	i.d. pipe tapping 4 - 1/2 4-1/2 - 1/2 5 - 1/2 5-5/8 - 1/2 6 - 1/2 6-1/8 - 1/2 6-3/8 - 1/2 6-3/8 - 1/2 6-1/2 - 1/2 8 - 1/2 8 - 1/2 10 - 1/2

BLANK WELL SEAL



S4	4	_	1/2	3/4
S5	5	-	1/2	3/4
S5 5/8	5-5/8	_	1/2	3/4
S6	6	_	1/2	3/4
S6 1/4	6-1/4	_	1/2	3/4
S6 1/2	6-1/2	_	1/2	3/4
S7	7	_	1/2	1
S8	8	-	1/2	1

PITLESS WELL SEAL (submersible)



4	3/4	1/2	3/4
5	1	1/2	3/4
5	1-1/4	1/2	3/4
5	1-1/2	1/2	3/4
5-5/8	1	1/2	3/4
5-5/8	1-1/4	1/2	3/4
6	1	1/2	3/4
6	1-1/4	1/2	3/4
6	1-1/2	1/2	3/4
6	2	1/2	3/4
6-1/4	1	1/2	3/4
6-1/4	1-1/4	1/2	3/4
6-1/4	1-1/2	1/2	3/4
6-1/2	1	1/2	3/4
6-1/2	1-1/4	1/2	3/4
7	1	1/2	1
7	1-1/4	1/2	1
8	1	1/2	1
8	1-1/4	1/2	1
	5 5 5-5/8 5-5/8 6 6 6 6-1/4 6-1/4 6-1/4 6-1/2 7 7	5 1 5 1-1/4 5 1-1/2 5-5/8 1 5-5/8 1-1/4 6 1 6 1-1/4 6 1-1/2 6 2 6-1/4 1 6-1/4 1-1/2 6-1/2 1 6-1/2 1 7 1 7 1-1/4 8 1	5 1 1/2 5 1-1/4 1/2 5 1-1/2 1/2 5-5/8 1 1/2 5-5/8 1-1/4 1/2 6 1 1/2 6 1-1/4 1/2 6 2 1/2 6-1/4 1 1/2 6-1/4 1-1/2 1/2 6-1/4 1-1/2 1/2 6-1/2 1 1/2 6-1/2 1 1/2 6-1/2 1 1/2 7 1 1/2 8 1 1/2

PITLESS WELL SEAL (single hole)



Other sizes and styles available upon request.

All seals individually packaged.



SOLID WELL SEAL (submersible)



	casing	drop	vent	cable
part	i.d.	pipe	tapping	hole
PS4BLANK	4	_	1/2	3/4
PS4X3/4	4	3/4	1/2	3/4
PS4X1	4	1	1/2	3/4
PS4X1 1/4	4	1-1/4	1/2	1/2
PS4X1 1/2*	4	1-1/2	1/2	1/2
PS4X2*	4	2	1/2	1/2
PS5 5/8BLANK	5-5/8	_	1/2	3/4
PS5 5/8X3/4	5-5/8	3/4	1/2	3/4
PS5 5/8X1	5-5/8	1	1/2	3/4
PS5 5/8X1 1/4	5-5/8	1-1/4	1/2	3/4
PS5 5/8X1 1/2	5-5/8	1-1/2	1/2	3/4
PS5 5/8X2	5-5/8	2	1/2	3/4
PS6BLANK	6	_	1/2	1
PS6X3/4	6	3/4	1/2	1
PS6X1	6	1	1/2	1
PS6X1 1/4	6	1-1/4	1/2	1
PS6X1 1/2	6	1-1/2	1/2	1
PS6X2	6	2	1/2	1
PS6 1/4BLANK	6-1/4	_	1/2	1
PS6 1/4X1	6-1/4	1	1/2	1
PS6 1/4X1 1/4	6-1/4	1-1/4	1/2	1
PS6 1/4X1 1/2	6-1/4	1-1/2	1/2	1
PS6 1/4X2	6-1/4	2	1/2	1

Combining state-of-the-art design and materials, Campbell's ABS Well Seal is a strong, sanitary, corrosion-resistant improvement over the traditional cast iron seal. The high-impact ABS that we use is the same material that has performed successfully for years in the Farm Equipment, Outdoor Recreation, Power Tool, and Automotive/Truck industries.

features

- High impact ABS body for strength and resistance to heat, cold, and corrosion
- Thick PVC molded gasket for a secure, yet easy-toservice installation
- Heavy-duty, zinc-plated bolts/nuts for dependable gasket sealing (Stainless steel nuts/bolts/washers available)
- Engineered dimensions for ease of installation and accurate casing fit
- Load-tested to hold well over 20,000 lbs.
- Handsome appearance for a clean, professional-looking system

SUBMERSIBLE	
DUMP SCREEN	

part SPS4X60X010 SPS4X60X015 SPS4X60X020 SPS4X60X060	screen size 4" nom. 4" nom. 4" nom.	spacing 1/8" 1/8" 1/8" 1/4"	length 60" 60" 60"	slot size .010" .015" .020"
SPS4X60X060	4" nom.	1/4"	60"	.060"

The Campbell Submersible Pump Screen combines an ABS Well Seal and a durable PVC Screen Base to protect submersible pumps in wells, lakes, and other locations where sand and other foreign matter can clog pump impellers.









casing	drop	vent	cable
i.d.	pipe	tapping	hole
4	1 x 3/4	1/2	-
4	1 x 1	1/2	-
4	1-1/4 x 1	1/2	-
5-5/8	1 x 3/4	1/2	-
5-5/8	1 x 1	1/2	-
5-5/8	1-1/4 x 1	1/2	-
6	1 x 3/4	1/2	-
6	1 x 1	1/2	-
6	1-1/4 x 1	1/2	-
6-1/4	1 x 3/4	1/2	-
6-1/4	1 x 1	1/2	-
6-1/4	1-1/4 x 1	1/2	_
	i.d. 4 4 4 5-5/8 5-5/8 5-5/8 6 6 6 6-1/4 6-1/4	i.d. pipe 4 1 x 3/4 4 1 x 1 4 1-1/4 x 1 5-5/8 1 x 3/4 5-5/8 1 x 1 5-5/8 1-1/4 x 1 6 1 x 3/4 6 1 x 1 6 1-1/4 x 1 6-1/4 1 x 3/4 6-1/4 1 x 1	i.d. pipe tapping 4 1 x 3/4 1/2 4 1 x 1 1/2 4 1-1/4 x 1 1/2 5-5/8 1 x 3/4 1/2 5-5/8 1 x 1 1/2 5-5/8 1 x 1 1/2 6 1 x 3/4 1/2 6 1 x 1 1/2 6 1-1/4 x 1 1/2 6-1/4 1 x 3/4 1/2 6-1/4 1 x 1 1/2

SOLID WELL SEAL (double hole)



PJ4BLANK	4	-	1/2	3/4
PJ4X3/4	4	3/4	1/2	3/4
PJ4X1	4	1	1/2	3/4
PJ4X1 1/4	4	1-1/4	1/2	1/2
PJ4X1 1/2	4	1-1/2	1/2	1/2
PJ4X2	4	2	1/2	1/2
PJ5 5/8X3/4	5-5/8	3/4	1/2	3/4
PJ5 5/8X1	5-5/8	1	1/2	3/4
PJ5 5/8X1 1/4	5-5/8	1-1/4	1/2	3/4
PJ5 5/8X1 1/2	5-5/8	1-1/2	1/2	3/4
PJ5 5/8X2	5-5/8	2	1/2	3/4
PJ6BLANK	6	_	1/2	1
PJ6X3/4	6	3/4	1/2	1
PJ6X1	6	1	1/2	1
PJ6X1 1/4	6	1-1/4	1/2	1
PJ6X1 1/2	6	1-1/2	1/2	1
PJ6X2	6	2	1/2	1
PJ6 1/4BLANK	6-1/4	_	1/2	1
PJ6 1/4X1	6-1/4	1	1/2	1
PJ6 1/4X1 1/4	6-1/4	1-1/4	1/2	1
PJ6 1/4X1 1/2	6-1/4	1-1/2	1/2	1
PJ6 1/4X2	6-1/4	2	1/2	1

SOLID WELL SEAL (jet)



All Jet Seals have a plugged cable hole.

part WSV

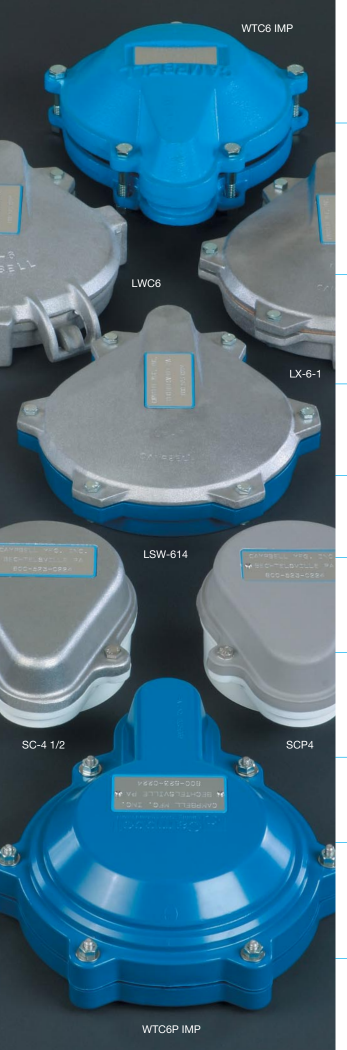
size 1/2

material PVC

length 4-1/4

WELL SEAL VENT







Campbell Watertight Well Caps



part	nom. well size	casing o.d.	condu		pcs/ ctn
WTC6	6 & 6-1/4	6-5/8	1 npt	9/16 screen ^c	1
WTC6M	6 & 6-1/4	6-5/8	1 npt	9/16 screen & 1 nptd	1 1
WTC6 IMP*	6 & 6-1/4	6-5/8	1 npt	9/16 screen ^c	1
WTC6G	6 & 6-1/4	6-5/8	1 npt	9/16 screen ^c	1
WTC6G IMP*	6 & 6-1/4	6-5/8	1 npt	9/16 screen ^c	1

1/4" grounding lug on ring meets national electrical code requiring grounding of submersible pump.

WTC6G and WTC6G IMP caps are imported.

WELL CAP

CAST IRON

U.S. PATENT NO. 6,105,669

WTC6P WTC6P IMP* WTC6P MLD* WTC6P-M WTC6P-M IMP*	6 & 6-1/4 6 & 6-1/4 6 & 6-1/4	6-5/8 6-5/8 6-5/8	1-1/4 npt 1-1/4 npt 1-1/4 npt	9/16 screens (2)° 9/16 screens (2)° 9/16 screens (2)° 9/16 screens (2)° & 1 npt ^d 9/16 screens (2)°	1 ABS WELL CAP 1 1 1 1
				& 1 npt ^d	U.S. PATENT NO. 6,105,669

LP-4-1 LP-5-1* LP-6-1* LX-4-1	4 5 6 & 6-1/4 4	4-1/2 5-9/16 6-5/8 4-1/2	1 npt 1 npt 1 npt 1 npt	conduit ^a conduit ^a conduit ^a 5/8 screen ^c	1 1 1 1	ALUMINUM WELL CAP (low profile)
LX-5-1* LX-6-1*	5 6 & 6-1/4	5-9/16 6-5/8	1 npt 1 npt	5/8 screen ^c 5/8 screen ^c	1	

LSW-614* 6-1/4 pvc 6.90 1 npt 5/8 screen^c LSW-614V 6-1/4 pvc 1 npt 5/8 screen & 3/4 npt^b 6.90

Constructed of injection-molded ABS plastic and aluminum. Cap base can be solvent-welded directly to pvc well casing.

ALUMINUM/ABS

WELL CAP

(low profile)

WT4*	4	4-1/2	1 npt	5/8 screen°	Bulk	ALUMINUM
WT5*	5	5-9/16	1 npt	5/8 screen°	Bulk	WELL CAP
			•			(WT-style)

Available in a set with T-series Pitless Adapter (see Section M)



ALUMINUM/ABS	Bulk	5/8 screen°	1 npt	4.50	4 pvc	SC-4*
WELL CAP	Bulk	5/8 screen°	1 npt	4.95	4-1/2 pvc	SC-4 1/2*
(SC-style)	Bulk	5/8 screen°	1 npt	5.56	5 pvc	SC-5*

Constructed of injection-molded ABS plastic and aluminum. Cap base can be solvent-welded directly to pvc well casing. Available in a set with T-series Pitless Adapter (see Section M)



SCP4* **ABS WELL CAP** 4 pvc 4.50 1 npt 5/8 screen^c Bulk (SC-style)

Constructed of injection-molded ABS plastic. Cap base can be solvent-welded directly to pvc well casing.



LWC6* 6 & 6-1/4 6-5/8 1 npt 5/8 screen°

1/2" padlock locator holes to maintain well security.





- * Custom imprinting included in price (See page L2 for ordering information)
- ^a Vent provision in conduit opening
- ^b Tap in cover
- ° Brass screen in bottom casting
- ^d Plugged tap in cover for large vent or well monitoring



Campbell Ventilated Well Caps



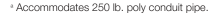
CAST IRON CONDUIT WELL CAP (C-style)



	nom.	casing	conduit	
part	well size	o.d.	connection	ctn
C4	4	4-1/2	1-1/4	1
C5	5	5-9/16	1-1/4	1
C5 5/8	5-5/8	6	1-1/4	1
C6 ^a	6 & 6-1/4	6-5/8	1-5/8	1
C6 IMP*a	6 & 6-1/4	6-5/8	1-5/8	1

^a Accommodates 250 lb. poly conduit pipe.

CAST IRON CONDUIT WELL CAP (C-style, imported)





ALUMINUM CONDUIT WELL CAP (C-style) C4A* C5A* 4 5

4-1/2 1-5/16 5-9/16 1-5/16 Bulk Bulk

Available in a set with T-series Pitless Adapter (see catalog Section M)



ALUMINUM CONDUIT WELL CAP (K-style) K-6 K-8 K-10 6 & 6-1/4 8 10

6-5/8 1-1/4 i.d. 8-5/8 1-1/4 i.d. 10-3/4 1-5/8 i.d.

d. 3 d. 1



ABS CONDUIT WELL CAP (P-style)

P6 P6 IMP* 6 & 6-1/4 6 & 6-1/4 6-5/8 6-5/8

1-1/8 1-1/8 Bulk Bulk



CAST IRON NON-CONDUIT WELL CAP

WELL CAP

JC4 4 4-1/2 -JC5 5 5-9/16 -JC5 5/8 5-5/8 6 -JC6 6 & 6-1/4 6-5/8 -

> *Custom imprinting included in price. To order: Include printing information (maximum 3 lines; 28 spaces per line). Minimum order is 24 caps.





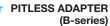


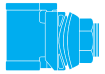
Campbell M1 Pitless Adapters



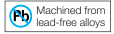
replacement

		drop	casing	will	pressure	master
	part	pipe	o.d.	support	seal ^o	ctn
	B-10	1	5-9/16 to 7	970 ft.**	L-1	12
	B-80	1	8-5/8	970 ft.**	L-1	6
	B-20	1-1/4	5-9/16 to 7	800 ft.**	L-2	6
	B-120	1-1/4	8-5/8	800 ft.**	L-2	6
	BP-10*	1	5-9/16 to 7	970 ft.**	L-1	12
	BP-20*	1-1/4	5-9/16 to 7	800 ft.**	L-2	6
<u></u>	B-10X	1	5-9/16 to 7	970 ft.**	OR-26T	12
46)	B-10XLF	1	5-9/16 to 7	970 ft.**	OR-26T	12
	B-80X	1	8-5/8	970 ft.**	OR-26T	6
2	B-20X	1-1/4	5-9/16 to 7	800 ft.**	OR-27T	6
46)	B-20XLF	1-1/4	5-9/16 to 7	800 ft.**	OR-27T	6
	B-120X	1-1/4	8-5/8	800 ft.**	OR-27T	6
	BP-10X*	1	5-9/16 to 7	970 ft.**	OR-26T	12
	BP-20X*	1-1/4	5-9/16 to 7	800 ft.**	OR-27T	6





U.S. PAT. NO. 3,847,217



BF-10	1	-	970 ft.**	L-1	12
BF-10X	1	-	970 ft.**	OR-26T	12
BF-20	1-1/4	-	800 ft.**	L-2	6
BF-20X	1-1/4	-	800 ft.**	OR-27T	6

Concrete Tile models do not include external gasket, collar, or nut.

PITLESS ADAPTER (BF-series for concrete tile)



U.S. PAT. NO. 3,847,217

B-300X	1	5-9/16 to 7	800 ft.**	OR-34T	12
B-380X	1	8-5/8	800 ft.**	OR-34T	12

PITLESS ADAPTER (B-300 series)



U.S. PAT. NO. 3,847,217

features

- · All-American, highest-quality certified red-brass castings and precision machining for years of dependable service.
- Funnel-top female casting and tapered male slide for easier mating in well.
- Unique flanged gasket/collar seals tightly against casing and nipple.
- Your choice of replacement leather seals or PTFE coated O-rings (X-models).

PA800 5-9/16 to 7 800 lbs. OR-PA800 PA825 1-1/4 5-9/16 to 7 900 lbs. OR-PA825 **PITLESS ADAPTER** (imported)





*For installations requiring a pressurized point of attachment, a small hole between internal and external seals is utilized to maintain positive pressure at seal.

All items individually boxed.

^{**}Feet of Schedule 40 steel pipe filled with water.

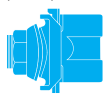
[°]Replacement pressure seal o-ring (OR) or leather (L)





replacement

PITLESS ADAPTER (S-series)



U.S. PAT. NO. 3,847,217

	drop	casing	will	pressure	master
part	pipe	o.d.	support**	seal ^o	ctn
S-10	1	5-9/16 to 7	1500	L-1	6
S-50	1	6-5/8 to 7	1500	L-1	6
S-80	1	8-5/8	1500	L-1	6
S-20	1-1/4	5-9/16 to 7	1000	L-2	6
S-60	1-1/4	6-5/8 to 7	1000	L-2	6
S-120	1-1/4	8-5/8	1000	L-2	6
S-70	2	6-5/8 to 7	700	L-6	1
S-130	2	8-5/8	700	L-6	1
S-140	2	10-3/4	700	L-6	1
SP-10*	1	5-9/16 to 7	1500	L-1	6
SP-20*	1-1/4	5-9/16 to 7	1000	L-2	6
SP-70*	2	6-5/8 to 7	700	L-6	1
S-10X	1	5-9/16 to 7	1500	OR-26T	6
S-20X	1-1/4	5-9/16 to 7	1000	OR-27T	6
S-70X	2	6-5/8 to 7	700	OR-28T	1
S-70XLF	2	6-5/8 to 7	700	OR-28T	1
S-130X	2	8-5/8	700	OR-28T	1
S-140X	2	10-3/4	700	OR-28T	1
SP-10X*	1	5-9/16 to 7	1500	OR-26T	6
SP-20X*	1-1/4	5-9/16 to 7	1000	OR-27T	6
SP-70X	2	6-5/8 to 7	700	OR-28T	1

PITLESS ADAPTER (SF-series for concrete tile)

Machined from lead-free alloys



U.S. PAT. NO. 3,847,217

SF-10	1	_	1500	L-1	6
SF-10X	1	_	1500	OR-26T	6
SF-20	1-1/4	_	1000	L-2	6
SF-20X	1-1/4	_	1000	OR-27T	6
SF-70	2	_	700	L-6	1
SF-70X	2	_	700	OR-28T	1

Concrete Tile models do not include external gasket, collar, or nut.

DRAIN AND WIRE FITTING



part	discharge	casing o.d.			master ctn
DT-10X	1	5-9/16 to 7	-	_	1
DT-80X	1	8-5/8	-	_	1
DT-20X	1-1/4	5-9/16 to 7	-	_	1
DT-120X	1-1/4	8-5/8	-	_	1
DT-70X	2	6-5/8 to 7	-	_	1
DT-130X	2	8-5/8	-	_	1
DT-140X	2	10-3/4	_	_	1

Using the same quality brass castings and pressure-tight internal and external seals as our pitless adapters, this versatile tap fastens to well casing to allow well draining (liquid or gas), electrical cable insertion, bulkhead fitting, and many more uses.

features

- All-American, highest-quality certified red brass castings and precision machining for years of dependable service.
- Solid red brass castings with extra heavy walls make these our most rugged adapters.
- Tapered male and female castings are precision-matched for tight, yet easy-to-service, interlocking connection.
- Molded gasket and solid brass collar are flanged to securely seal both casing and nut.
- Wide, fine-threaded nut accommodates large wrench for tight, low-torque installation.
- Replaceable leather seals or PTFE-coated O-rings (X-models) in male casting.

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*For installations requiring a pressurized point of attachment, a small hole between internal and external seals is utilized to maintain positive pressure at seal.

**Feet of Schedule 40 steel pipe filled with water.

 $^{\circ}\mbox{Replacement}$ pressure seal o-ring (OR) or leather (L)







Campbell Pitless Adapters



replacement

	drop	casing	will	pressure	master	DOUBLE HOLE
part	pipe	o.d. sı	upport**	sealso	ctn F	PITLESS ADAPTER
JB-55	1 x 1-1/4	5-9/16 to 7	500	L-1 & L-2	1	(JB-series)
JB-75	1 x 1-1/4	8-5/8 to 10-3/4	500	L-1 & L-2	1	
JB-55X	1 x 1-1/4	5-9/16 to 7	500 OR	-26T & OR-2	27T 1	
JB-75X	1 x 1-1/4	8-5/8 to 10-3/4	500 OR	-26T & OR-2	27T 1	

Includes hole-marking guide to aid installation.

U.S. PAT. NO. 3,847,217

BA-10X	1	5-9/16 to 7	970	OR-26T	6	ACCESSORY
BA-80X	1	8-5/8	970	OR-26T	6	PITLESS ADAPTER
BAP-10X*	1	5-9/16 to 7	970	OR-26T	6	
MR-16X	male na	art only				

A 1/2" npt accessory tap and a built-in safety rope lug have been added to our popular B-10X Pitless Adapter to allow installation of a variety of well accessories. Install pressure relief valve right in well and avoid wet basement if valve pops open. For summer homes, use a drain valve to drain underground lines for winter. For mobile homes, install pressure switch right in well.

U.S. PAT. NO. 3,847,217

BC-10X	1	5-9/16 to 7	970	OR-26T	6	CHECK VALVE
BC-80X	1	8-5/8	970	OR-26T	6	PITLESS ADAPTER
BCP-10X*	1	5-9/16 to 7	970	OR-26T	6	

Combines a check valve with a pitless adapter to avoid well contamination and extra plumbing costs caused by improper check valve location.

U.S. PAT. NO. 3,847,217

CLAMP-ON	1	_	_	4-1/2	1	CLA-4000
PITLESS ADAPTER	1	_	-	4-1/2	1-1/4	CLA-4100
	1	-	-	5-9/16	1	CLA-5000
	1	_	-	5-9/16	1-1/4	CLA-5100
	1	_	-	6-5/8	1	CLA-6000
	1	_	-	6-5/8	1-1/4	CLA-6100

Heavy-duty cast steel housing mounts easily and securely to outside of casing, supported by 2 steel lips and fastened by 2 stainless steel U-bolts. Male part is removable to allow full access to well. All parts in contact with water are made from non-corrosive stainless steel and brass.

Torch cutting guide available for easier installation.



*For installations requiring a pressurized point of attachment, a small hole between internal and external seals is utilized to maintain positive pressure at seal.

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**Feet of Schedule 40 steel pipe filled with water. Fax 610-369-3580 X-models feature PTFE-coated O-ring.

° Replacement pressure seal o-ring (OR) or leather (L)





TWT5x1

TSC4x1

CLEAR CASING PITLESS ADAPTER (T-series)

	drop	casing	will	master
part	pipe	o.d.	support*	ctn
T4X1	1	4-1/2	300	1
T4X1 1/4	1-1/4	4-1/2	300	1
T4 1/2X1	1	4.95	300	1
T4 1/2X1 1/4	1-1/4	4.95	300	1
T5X1	1	5-9/16	300	1
T5X1 1/4	1-1/4	5-9/16	300	1

features

- Clear casing design no internal obstructions when
- Self-supporting.
- · Easy to install and remove.
- · All-American, highest quality certified red brass castings and precision machining for years of dependable service.
- · Stainless steel U-bolt, washers, nuts, cable, and support strap (extra-wide for superior strength and stability).

T-SERIES SET	TC4X1	1	4-1/2	300	1
	TSC4X1	1	4-1/2	300	1
	TWT4X1	1	4-1/2	300	1
	TC4X1 1/4	1-1/4	4-1/2	300	1
	TSC4X1 1/4	1-1/4	4-1/2	300	1
	TWT4X1 1/4	1-1/4	4-1/2	300	1
	TSC4 1/2X1	1	4.95	300	1
	TSC4 1/2X1 1/4	1-1/4	4.95	300	1
C-STYLE	TC5X1	1	5-9/16	300	1
0 01122	TSC5X1	1	5-9/16	300	1
	TWT5X1	1	5-9/16	300	1
	TC5X1 1/4	1-1/4	5-9/16	300	1
	TSC5X1 1/4	1-1/4	5-9/16	300	1
WE 07/4	TWT5X1 1/4	1-1/4	5-9/16	300	1
WT-STYLF					

For installation convenience, improved inventory control, and economical pricing, combine any of the above T-series Clear Casing Pitless Adapters with your choice of the following Well Caps (from catalog Section L):

- C-style Aluminum Ventilated Well Cap SC-STYLE
 - WT-style Aluminum Watertight Well Cap
 - SC-style Aluminum/ABS (solvent-weld) Watertight Well Cap

HS134	1-3/4	S-10, 10X; SP-10, 10X
HS178	1-7/8	B-10, 80, 10X, 80X; BP-10X.
		S-50, 80; JB-55, 75, 55X, 75X.
HS214	2-1/4	B-20, 120, 20X, 120X; BP-20, 20X, S-20,
		60, 120, 20X; SP-20, 20X; JB-55, 75,
		55X, 75X, and all T-series.
HS318	3-1/8	S-70, 130, 140, 70X, 130X, 140X;
		SP-70, 70X.

Constructed of high-speed teeth welded to a tough, non-brittle, alloy body to withstand the heaviest feed pressure without collapsing.

QUICK CHANGE ARBOR

part	diameter	
SA2	_	Ark

bor and drill Arbor drill only A145D

Allows fast changeover from one hole size to another without the need for additional tools. Driving arbors are heat-treated and virtually indestructible.

TC4x1-1/4 HS214 *Feet of Schedule 40 steel pipe filled with water.



SYSTEM SPDS5

Campbell N₁

Guide Rail Sewage Pump Disconnect Systems



		pump g	juide ra	II BRASS SYSTEM
part	description	discharge	size	(for 1-1/4" guide rails)
SPDS300B	System*	3 npt	1-1/4	

(Pb) SPDS300B-LF Lead-free System* 1 - 1/4

Includes: Guide Rail Disconnect (SPD300BA) which features non-sparking, corrosion-resistant red brass castings, tapered male slide with PTFE-coated BUNA-N rubber O-ring and pullrod tapping, and funnel-top female locked with stainless steel set screws; Vinyl-coated steel Top Guide Rail Bracket (MM-19) and Stand-off Bracket (MM-14); and cast red brass Foot with stainless steel set screws (SD FOOT 1 1/4).

SPD300BA	Guide Rail Disconnect	3 npt	1-1/4
SD FOOT 1 1/4	Foot	_	1-1/4
IGRB5	Intermediate Guide Rail	_	1-1/4
	Bracket (includes MM14	Stand-off	Bracket)
MM-19	Top Guide Rail Bracket	_	1-1/4
MM-14	Stand-off Bracket (17-1/2	2") –	_



SPDS300P System* 3 slip

Includes: High-impact, non-sparking, injection-molded ABS Disconnect (SPD300PA); Vinyl-coated steel Top Guide Rail Bracket (MM-15) and Stand-off Bracket (MM-14); and 2 individual PVC Feet (PF-7). Disconnect and Feet can be solvent-welded to guide rails. (Disconnect can also be attached to guide rails by drilling/bolting or with stainless steel clamps.) For use with horizontal or vertical 3" discharge pumps or where 3" discharge is specified for smaller pumps. Stainless steel cable triangulates to pump cable or chain for a balanced pull.

SPD300PA	Guide Rail Disconnect	3 slip	3/4
PF-7	Feet (set of 2)	_	3/4
MM-15	Top Guide Rail Bracket	-	3/4
MM-14	Stand-off Bracket (17-1/2	2") –	-

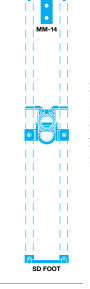
MM-15	MM-14
	SPD300PA

SPDS5 SPDS5-LF	System*	1-1/4 npt	3/4
SPDS5-LF	Lead-free System*	1-1/4 npt	3/4
SPDS6 SPDS6-LF	System*	1-1/2 npt	3/4
PDS6-LF	Lead-free System*	1-1/2 npt	3/4
SPDS8	System*	2 npt	3/4
SPDS8-LF	Lead-free System*	2 npt	3/4

Includes: Vinyl-coated steel Top Guide Rail Bracket (MM-18) and Stand-off Bracket (MM-14); cast red brass Foot (SD FOOT); and Guide Rail Disconnect (MGRD5, 6, or 8) which features a 60° cut-out in guide rings to allow removable half of disconnect to slide off guide rails without removing top brackets. These popular, proven red brass models offer the same materials and features as the larger "300B."

MGRD5	Disconnect with Cutout	1-1/4 npt	3/4
			-, .
MGRD6	Disconnect with Cutout	1-1/2 npt	3/4
MGRD8	Disconnect with Cutout	2 npt	3/4
GRD5	Disconnect without Cutout	1-1/4 npt	3/4
GRD6	Disconnect without Cutout	1-1/2 npt	3/4
GRD8	Disconnect without Cutout	2 npt	3/4
SD FOOT	Foot	_	3/4
IGRB3	Intermediate Guide Rail Brad	cket -	3/4
	(includes MM14 Stand-off B	racket)	
MM-18	Top Guide Rail Bracket	_	3/4
MM-14	Stand-off Bracket (17-1/2")	_	_

BRASS SYSTEM (for 3/4" guide rails)



*All components also sold separately (see listings above). Guide Rails not supplied by Campbell. All systems and components individually packaged.



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(Pb) Machined from lead-free alloys



NON GUIDE RAIL DISCONNECT (for shallow system)



U.S. PAT. NO. 4,564.041

		pump	will
	part	discharge	suppor
	NGRD5	1-1/4 npt	_
6	NGRD5-LF	1-1/4 npt	_
	NGRD6	1-1/2 npt	_
9	NGRD6-LF	1-1/2 npt	_
	NGRD8	2 npt	_
9	NGRD8-LF	2 npt	_
•		•	

Rugged red brass castings, patented tapered slide/funnel top, and PTFE-coated O-ring. Designed for shallow installations where the simplicity and economy of an above-level, straight-through connection is desired.

(Pb) Machined from lead-free alloys

NON GUIDE RAIL DISCONNECT (pitless adapter type)



U.S. PAT. NO. 3,847,217

BF-20X	1-1/4 npt	800 ft.
BF-20XA	1-1/4 npt	800 ft.
SF-70X	2npt	700 ft.
SF-70XA	2npt	700 ft.

This adaptation of the famous Martinson pitless adapter is designed for use in installations requiring extra strength at the point of connection, and features rugged red brass castings and PTFE-coated O-rings. "A" types include a 3/8-16 unc pull-rod tapping, and low-friction tapered slide/funnel top.

CHECK VALVE DISCONNECT



U.S. PAT. NO. 4,702,274

CVD5 1-1/4 npt

Three fittings in one: Check Valve, Disconnect, and Elbow! Removable half of Disconnect is a 90° Elbow containing a full-opening Flap Check Valve (rated at 150 psi) which seals against a precision-machined face in the red brass Elbow casting. Nitrile flap with stainless steel washers and rivet is easily replaced by removing 3 stainless steel bolts. Ideal for grinder pump installations.

PULL ROD



For use with any disconnect with a 3/8-16 unc pull-rod tap. All rods have a 4" long 90° handle in addition to stated length. Other sizes available upon request.

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*Feet of schedule 40 steel pipe filled with water. All systems and components individually packaged.





Campbell Sump & Sewage Accessories



SUMP PUMP

part	size	fitting p	cs/ctr
SPDK1	1-1/4" x 24'	1-1/4 mpt x 1-1/4 insert	8
SPDK2	1-1/4" x 24'	1-1/4 fpt x 1-1/4 insert	8
SPDK3	1-1/4" x 24'	1-1/2 mpt x 1-1/4 insert	8
SPDK4	1-1/2" x 24'	1-1/2 mpt x 1-1/2 insert	6

Kit includes: one 24 ft. length of highest-quality corrugated polyethylene sump pump tubing, one plastic adapter, and one stainless steel clamp. Individually bagged. Cutting pads at 6 ft. intervals for special applications.



The following Sump and Sewage Accessories, with complete descriptions and pricing, can be found in other sections of the Campbell catalog:

product **Campbell catalog section**

SUMP PUMP CHECK VALVES

G



PVC CHECK VALVES



CHECK VALVES

G

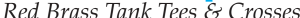


FLOAT SWITCHES & PUMP ALARM SYSTEMS





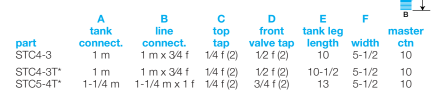
Campbell Red Brass Tank Tees & Crosses





В_

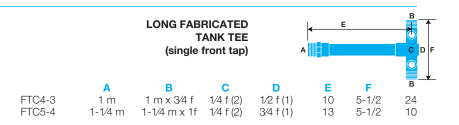




^{* &}quot;T" models are imported.



		TAN	LONG RICATED K CROSS front tap)		A E		
	Α	В	С	D	E	F	В₩_
FTX4-3	1 m	1 m x 3/4 f	1/4 f (2)	1/2 f (2)	10	5-1/2	10
FTX4-3X13	1 m	1 m x 3/4 f	1/4 f (2)	1/2 f (2)	13	5-1/2	10
FTX5-4	1-1/4 m	1-1/4 m x 1f	1/4 f (2)	3/4 f (2)	13	5-1/2	10
FTX5-4X16	1-1/4 m	1-1/4 m x 1f	1/4 f (2)	3/4 f (2)	16	5-1/2	6
FTX5-4-3X13	3 1-1/4 m	1 m x 3/4f	1/4 f (2)	1/2 f (2)	13	5-1/2	10
FTX5-4-3X16	3 1-1/4 m	1 m x 3/4f	1/4 f (2)	1/2 f (2)	16	5-1/2	20



All castings are machined from 81% copper alloy brass castings. Fabricated Tees made with certified lead-free solder and Type-L copper tubing.



Campbell Red Brass Tank Tees & Crosses

7	B C A	Т	INIVERSAL ANK TEE pt tank connect	ion)				
-	В	Α	В	C	D	E	F	
	_	tank	line	top	front	tank leg		master
	part	connect.	connect.	tap	valve tap	length	width	ctn
	UTT4-3	1 f	1 m x 3/4 f	1/4 f (2)	3/4 f (1)	1-1/4	4-1/4	10
(DL)	UTT4-3LF			. ,	٠,,			
S		1 f	1 m x 3/4 f	1/4 f (2)	3/4 f (1)	1-1/4	4-1/4	10
	UTT4-3X3	1 m	1 m x 3/4 f	1/4 f (2)	3/4 f (1)	4	4-1/4	Bulk
	UTT4-3X9	1 m	1 m x 3/4 f	1/4 f (2)	3/4 f (1)	10	4-1/4	Bulk
1	B E	Т	INIVERSAL ANK TEE npt/fpt tank cor	nection)				
2	В	Α	В	C	D	E	F	
	UTT5-4	1-1/4 m x 1 f	1-1/4 m x 1 f	1/4 f (2)	3/4 f (1)	2-1/2	4-3/4	10
Pb	UTT5-4LF	1-1/4 m x 1 f			3/4 f (1)	2-1/2	4-3/4	10
	В							
ا د	D C O	 -	INIVERSAL ANK TEE 3/4 front tap)	C	D	E	F	
	TC-10	1-1/4 m x 1		1/4 f (3)	3/4 f (1)	3-1/2	5-1/2	24
	TC-125	1-1/4 m x 1	f 1-1/4 m x 1 f	1/4 f (3)	3/4 f (1)	3-1/2	5-1/2	24
-	B D C D	T	INIVERSAL ANK CROSS npt tank connec	etion)				
-	В	Α	В	С	D	Е	F	
	LITCA							10
	UTC4-3	1 m	1 m x 3/4 f	1/4 f (2)	1/2 f (2)	4	5-1/2	10
	UTC5-4	1-1/4 m x 1	f 1-1/4 m x 1 f	1/4 f (2)	3/4 f (2)	4	6-1/4	24
-	B B D D D D D D D D D D D D D D D D D D	Т	INIVERSAL ANK CROSS npt/fpt tank cor	nnection)				
		A	B 0/4.5	C	D	E	F	



UTC5-4-3 1-1/4 m x 1 f

UTC5-4-3T* 1-1/4 m x 1 f

Pb UTC5-4-3LF 1-1/4 m x 1 f 1 m x 3/4 f

SAFETY CROSS

(mpt tank connection)

1 m x 3/4 f

1 m x 3/4 f

	Α	В	C	D	E	F	
SC4-3	1 m	1 m x 3/4 f	1/4 f (2) & Blank (1)	1/2 f (2)	4-1/4	5	Bulk
SC4-3A	1 m	1 m x 3/4 f	1/4 f (2) & 1/2 f (1)	1/2 f (1)	4-1/4	5	Bulk
SC4-3B	1 m	1 m x 3/4 f	1/4 f (2) & 1/2 f (1)	_	4-1/4	5	Bulk
SC4-3C	1 m	1 m x 3/4 f	1/4 f (2) & Blank (1)	1/2 f (1)	4-1/4	5	Bulk

1/4 f (2) 1/2 f (2)

1/4 f (2) 1/2 f (2)

1/2 f (2)

& Blank (1)

& Blank (1)

1/4 f (2)

& Blank (1)

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All castings are machined from 81% copper alloy brass castings.

3-3/4 5-11/16 10

3-3/4 5-11/16 20

3-3/4 5-11/16 10

Pb Machined from lead-free alloys.

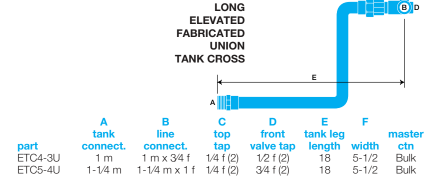
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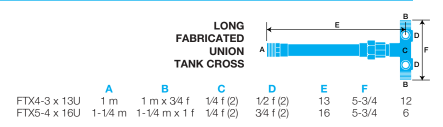


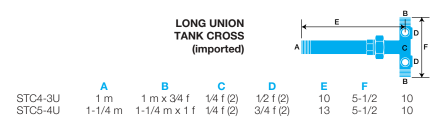


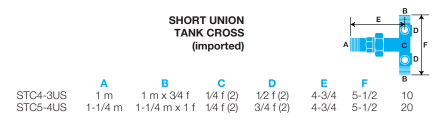
CampbellRed Brass Union Tank Crosses











All castings are machined from 81% copper alloy brass castings. Fabricated Tees made with certified lead-free solder and Type-L copper tubing.





TANK MANIFOLD (red brass)

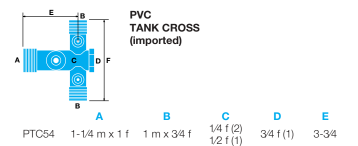
ь	Α	В	C	D	E	F	
	tank	line	top	front	tank leg		master
part	connect.	connect.	tap	valve tap	length	width	ctn.
TM-2	3/4 f	1 f	1/4 f (2)	1/2 f (1)	-	2-3/8	6
TM-3	3/4 f	1-1/4 f	1/4 f (2)	1/2 f (1)	-	2-3/4	6
TM-12	1 f	1 f	1/4 f (2)	1/2 f (1)	-	2-1/2	6
TM-13	1-1/4 f	1-1/4 f	1/4 f (2)	3/4 f (1)	-	2-7/8	6

Provides multiple taps at tank for pressure switches (use 3" nipple), gauges, drain valves, relief valves, branch lines, and more. Use TM-12 and TM-13 for simpler installations. High quality, precision machined certified red brass castings. Use with any brand tank and anywhere in piping system, even with tank in place.



GALVANIZED TANK TEE (malleable iron, imported)

A B C D E F 1 f 1 f 1/4 f (2) 1/2 f (1) 2-1/2 3-1/4 Bulk



CONSTANT PRESSURE MANIFOLD (bronze, imported)



	Α	В	C	D	E		
	tank	line	top	front	overall	master	
part	connection	connection	taps	taps	length	ctn	
CPM5	3/4 f	1-1/4 m x 1 f	3/4 f (2)	3/4 f (2)	13-5/8	Bulk	

See page C2 for Brass Reducing Bushings needed for installation.

CPM5 TM-12



Campbell Tank Fitting Packages



package	e tee	switch	bushing/ nipple	gauge	drain valve	relief valve	check valve	ball valve
TFPCP 1	CPM5	-	BTH3-1	PGCBM-1	HBBV3T	RV3T	-	-
TFPCP 2	CPM5	-	BTH3-2	PGCBM-1	HBBV3T	RV3T	-	_
TFP 2	STC4-3	FSG2-A	BN1/4X3	PG1T	DVB2	RV2N	_	_
TFP 5	STC4-3T	FSG2-A	BN1/4X3	PG1T	BD2	RV2N	_	-
TFP 8	STC4-3	FSG2M4 A	BN1/4X3	PG1T	DVB2	RV2N	_	-
TFP 11	STC4-3	FSG2-A	BN1/4X3	PG1T	DVB2	RV2N	CV-4	-
TFP 12	STC4-3	FSG2-C	BN1/4X3	PG1T	DVB2	RV2N	_	-
TFP 15	FTC4-3	FSG2-A	BN1/4X3	PG1T	DVB2	-	_	-
TFP 18	FTX5-4X16	FSG2-A	BN1/4X3	PG1T	BD3	RV3N	-	-
TFP 21	STC4-3	FSG2-C E	BN1/4X3 BN3/4XCLOS	PG1T E	DVB2	RV2N	-	BV3T
TFP 24	STC4-3	FSG2M4 A	BN1/4X3	PG1T	DVB2	RV2N	CV-4	-
TFP 25	UTC4-3	FSG2-A	BN1/4X3	PG1T	-	RV2N	CV-4	-
TFP 27	STC4-3U	FSG2-A	BN1/4X3	PG1T	BD2	RV2N	-	-

More Tank Fitting Packages on page O6

All Tank Fitting Packages are individually boxed, with a label listing all components.

Other Tank Fitting Packages available upon request.



package	e tee	switch	bushing/ nipple	gauge	drain valve	relief valve	check valve	ball valve
TFP 36	STC4-3	FSG2-C	BN1/4X3	PG1T	DVB2	RV2N	CV-4	BV4T
TFP 38	FTX5-4	FSG2-A	BN1/4X3	PG1T	DVB3	RV3N	-	-
TFP 39	FTX4-3	FSG2-A	BN1/4X3	PG1T	BD2	RV2N	CV-4T	_
TFP 41	STC4-3T	FSG2-A	BN1/4X3	PG1T	BD2	RV2T	-	-
TFP 47	UTC4-3	FSG2-A	BN1/4X3	PG1T	DVB2	RV2N	_	_
TFP 49	STC5-4T	FSG2-A	BN1/4X3	PG1T	BD3	RV3T	-	-
TFP 51	FTX4-3	FSG2-A	BN1/4X3	PG1T	DVB2	RV2N	-	-
TFP 73	STC4-3US	FSG2-A	BN1/4X3	PG1T	BD2	RV2N	-	-
TFP 83	FTX4-3X13	FSG2-A	BN1/4X3	PG1T	BD2	RV2N	-	-
TFP 92	UTC5-4-3	FSG2-A	BN1/4X3	PG1T	DVB2	RV2N	CV-4	-
TFP 96	FTX4-3X13	FSG2M4 A	BN1/4x3	PG1T	DVB2	RV2N	CV-4	-
TFP 125	STC4-3	FSG2-A	BN1/4X3	PG1T	-	RV2N	CV-4	-
TFP 131	STC4-3	FSG2-A	BN1/4X3	PG1T	HBBV2T	RV2N	-	_
TFP 132	STC4-3T	FSG2-A	BN1/4X3	PG1T	HBBV2T	RV2T	-	_
TFP 133	STC5-4T	FSG2-A	BN1/4X3	PG1T	HBBV3T	RV3T	-	-

All Tank Fitting Packages are individually boxed, with a label listing all components.

Other Tank Fitting Packages available upon request.





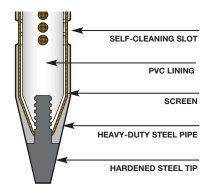




				screen		WELL POINT
part	size	length	gauze	material	pcs/ctn	
S24-60	1-1/4	24	60	stainless steel	Bulk	
S30-60	1-1/4	30	60	stainless steel	Bulk	
S36-60	1-1/4	36	60	stainless steel	Bulk	
S48-60	1-1/4	48	60	stainless steel	Bulk	
S60-60	1-1/4	60	60	stainless steel	Bulk	
S24-80	1-1/4	24	80	stainless steel	Bulk	
S30-80	1-1/4	30	80	stainless steel	Bulk	
S36-80	1-1/4	36	80	stainless steel	Bulk	
S48-80	1-1/4	48	80	stainless steel	Bulk	
S24-100	1-1/4	24	100	stainless steel	Bulk	
S30-100	1-1/4	30	100	stainless steel	Bulk	
S36-100	1-1/4	36	100	stainless steel	Bulk	
S48-100	1-1/4	48	100	stainless steel	Bulk	
S236-60	2	36	60	stainless steel	Bulk	DED
S248-60	2	48	60	stainless steel	Bulk	
S260-60	2	60	60	stainless steel	Bulk	
S236-80	2	36	80	stainless steel	Bulk	
S248-80	2	48	80	stainless steel	Bulk	
S236-100	2	36	100	stainless steel	Bulk	
S248-100	2	48	100	stainless steel	Bulk	
S260-100	2	60	100	stainless steel	Bulk	

features

- Flush point for less friction resistance and easier driving. Easily passes through well casing and drive shoe.
- Self-flushing, chamfered, half-moon slots eliminate clay build-up.
- Internal screen for added protection against damage when driving.
- Engineered for use in most types of soil.
- Corrosion-resistant electro-galvanized steel pipe body.
- No welded seams on screen.
- NSF-approved PVC pipe lining.
- · Can be used as a drive point, suction strainer, or jet pump installation (shallow or deep well).



size part SWDC5 1-1/4 SWDC8 2

pcs/ctn 40 20

SHALLOW WELL DRIVE COUPLING (imported)

Heavy galvanized steel design to provide extra strength. Taper-tapped 3/4" per foot on diameter, reamed, and drifted. Individually boxed.



part MDC5 size 1-1/4 MDC8 2

pcs/ctn Bulk

DRIVE CAP



Malleable iron for extra strength and durability. Vented in top.



Campbell Pitcher Pumps

PLASTIC HAND-LIFT PUMP



features

part WP2

· Made of rugged, reinforced, engineering thermoplastic with stainless steel plunger rod.

cylinder size

- Strong, high impact resistant yet lightweight (only 3 lbs.).
- Will not rust, corrode, or wear.

pipe size

2 fpt

- Sanitary-closed design reduces entry of potential contaminants.
- Versatile ideal for monitoring wells, test wells, bilge pump, transfer pump, or any general purpose pumping application. Will pump a wide variety of liquids (maximum lift: 30 ft.).
- · Cup, molded from a polyester elastomer, will not wear, distort, or dry out and is bacterially inert, resistant to rot, mildew, corrosion, salt, water, and most chemicals.
- Can pump 1/3 more volume than conventional hand pump of the same size (up to 10 GPM).

OPTIONAL PARTS

size

WP2-BASE 4 x 3 slip 40RB6SX4F 1-1/2 slip x 1 fpt **TRB8-5** 2 mpt x 1-1/4 fpt description

ABS Base Flange PVC Reducing Bushing PVC Threaded Reducing Bushing

PITCHER PUMP (no. 2)

part PP2

pipe size 1-1/4 fpt

cylinder size

discharge

pcs/pkg

pcs/pkg

Bulk

discharge

1-1/2 slip

Heavy-duty cast iron pump.

- Cap is adjustable for a wide range of handle positions.
- Recommended for shallow well applications to 30 feet deep.
- Pump will self-drain if handle is left in up position and foot valve is removed.



PARTS

PP2-PA

description Plunger assembly

Valve leather & weight assembly PP2-F

700 3-1/2 x 3 Valve leather 7043 x 2 Cup leather



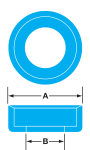


Campbell Cup Leathers



	A cylinder	B hole	
part	i.d.	size	pcs/pkg
702 1 x 3/8	1	3/8	12
702 1-1/8 x 3/8	1-1/8	3/8	12
702 1-3/8 x 3/8	1-3/8	3/8	12
702 1-1/2 x 3/8	1-1/2	3/8	12
702 1-5/8 x 3/8	1-5/8	3/8	12
702 2 x 1-5/16	2	1-5/16	12
702 2-1/4 x 1-3/8	2-1/4	1-3/8	12
702 2-1/2 x 1-5/8	2-1/2	1-5/8	12
702 3 x 2	3	2	12
702 3-1/4 x 2-1/8	3-1/4	2-1/8	12

CUP LEATHER (universal)



Untreated leathers of excellent quality made from high-grade, oak-tanned, unwaxed stock. For use with pitcher pumps, jet packers, lower check valves on open-type cylinders, and any other application requiring a stationary seal.

A cylinder	B hole	
i.d.	size	pcs/pkg
1-13/16	1-3/16	12
2	1-5/16	12
2-3/4	1-7/8	12
3	2	12
4	3	12
	i.d. 1-13/16 2 2-3/4	cylinder hole i.d. size 1-13/16 1-3/16 2 1-5/16 2-3/4 1-7/8 3 2

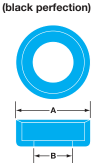
CUP LEATHER (oil fill)

A—A

Formed from high-grade, premium-select, oak-tanned leather with flesh side out and oil treated. Used in cylinders and piston pumps. Oil fill waterproofs, reduces swelling, and preserves leather.

	cylinder	hole	
part	i.d.	size	pcs/pkg
706 1-3/4 x 1-1/8	1-3/4	1-1/8	12
706 2 x 1-5/16	2	1-5/16	12
706 2-1/4 x 1-1/2	2-1/4	1-1/2	12
706 2-1/2 x 1-5/8	2-1/2	1-5/8	12
706 2-3/4 x 1-7/8	2-3/4	1-7/8	12
706 3 x 2	3	2	12

Formed from highest-grade, oak-tanned leather with hair side out. Wax treated to produce a hard polished finish. Used in deep well cylinders because of its durability under high pressure.



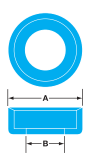
CUP LEATHER

Other leathers available upon request.



Campbell Leathers & Drive Shoes

CUP LEATHER (waterproof)



cylinder	hole	
i.d.	size	pcs/ctn
1	3/8	12
1-1/8	3/8	12
1-1/4	1/2	12
1-1/4	5/8	12
1-3/8	3/8	12
1-1/2	5/8	12
1-13/16	1-3/16	12
1-7/8	1-3/16	12
1-7/8	1-1/4	12
2	5/8	12
2	1-1/4	12
2	1-5/16	12
2-1/4	1-3/8	12
2-1/2	1-1/4	12
2-1/2	1-5/8	12
2-3/4	1-7/8	12
3	2	12
3-1/2	2-1/2	12
4	3	12
	i.d. 1 1-1/8 1-1/4 1-1/4 1-3/8 1-1/2 1-13/16 1-7/8 1-7/8 2 2 2-1/4 2-1/2 2-1/2 2-3/4 3 3-1/2	i.d. size 1 3/8 1-1/8 3/8 1-1/4 1/2 1-1/4 5/8 1-3/8 3/8 1-1/2 5/8 1-13/16 1-3/16 1-7/8 1-3/16 1-7/8 1-1/4 2 5/8 2 1-1/4 2 1-5/16 2-1/4 1-3/8 2-1/2 1-5/8 2-3/4 1-7/8 3 2 3-1/2 2-1/2

Our most popular leather. Formed of high-grade, oak-tanned leather with hair side out and treated in oil for waterproofing, these leathers are recommended for industrial, shallow well, and other applications where the waterproof feature is desired.

Other leathers available upon request.

VALVE LEATHER



	cylinder	cylinder	
part	o.d.	i.d.	pcs/ctn
700 3 x 2-1/2	3	2-1/2	12
700 3-1/4 x 2-3/4	3-1/4	2-3/4	12
700 3-1/2 x 3	3-1/2	3	12
700 4 x 3-1/2	4	3-1/2	12

Lower valve leather made from heavy, uniform stock.

Other leathers available upon request.

DRIVE SHOE (weld-on cable tool style)



casing size	casing o.d.	shoe o.d.	shoe i.d.	shoe length	pcs/ctn
4	4-1/2	5.000	4-1/16	3-3/4	Bulk
5	5-9/16	6.050	5-3/32	4-3/4	Bulk
6	6-5/8	7.390	6-1/8	5-3/4	Bulk
V 6-1/4	6-5/8	7.390	6-9/32	5-1/4	Bulk
8	8-5/8	9.625	8-1/8	8	Bulk
	casing size 4 5 6 V 6-1/4	casing size casing o.d. 4 4-1/2 5 5-9/16 6 6-5/8 V 6-1/4 6-5/8	casing size casing o.d. shoe o.d. 4 4-1/2 5.000 5 5-9/16 6.050 6 6-5/8 7.390 V 6-1/4 6-5/8 7.390	casing size casing o.d. shoe o.d. shoe i.d. 4 4-1/2 5.000 4-1/16 5 5-9/16 6.050 5-3/32 6 6-5/8 7.390 6-1/8 V 6-1/4 6-5/8 7.390 6-9/32	casing size casing o.d. shoe o.d. shoe i.d. length length 4 4-1/2 5.000 4-1/16 3-3/4 5 5-9/16 6.050 5-3/32 4-3/4 6 6-5/8 7.390 6-1/8 5-3/4 V 6-1/4 6-5/8 7.390 6-9/32 5-1/4

eatures

- Uniform, heat-treated hardness on cutting edge for consistent performance.
- Highest quality seamless steel tube (to A.P.I. and ASTM specs) won't crack or split.
- Precision concentric machining assures straight setting in well.
- Zinc-plated and painted to enhance appearance and corrosionresistance.
- Other sizes available upon request.









part	clamp diameter (min.)	clamp diameter (max.)	pcs/box	master ctn
5006 5008	3/8 7/16	7/8	10 10	200 200
5010	1/2	1-1/16	10	500
5012	1/2	1-1/10	10	500
5016	3/4	1-1/2	10	500
5020	3/4	1-3/4	10	500
5024	1	2	10	500
5032	1-9/16	2-1/2	10	500
5056	2-1/8	4	10	100
5064	2-5/8	4-1/2	10	100
5072	3-1/8	5	10	100
50104	4	7	10	100

HY-GEAR (50-series)



300-series stainless steel 9/16" band and housing with zinc-plated carbon steel 5/16" slotted hex-head screw.

5406	3/8	7/8	10	500
5408	7/16	1	10	500
5410	1/2	1-1/16	10	500
5412	1/2	1-1/4	10	500
5416	3/4	1-1/2	10	500
5420	3/4	1-3/4	10	500
5424	1	2	10	500
5432	1-9/16	2-1/2	10	500
5440	1-1/8	3	10	200
5456	2-1/8	4	10	100

COMBO-HEX (54-series)



300-series stainless steel 9/16" band and housing with zinc-plated carbon steel 3/8" slotted hex-head screw.

56116	2	7-3/4	Bulk	50
56128	2-5/16	8-1/2	Bulk	250
56152	2-5/16	10	Bulk	250
56188	2-5/16	12	Bulk	250

SNAP-LOCK (56-series)

300-series stainless steel 9/16" band with zinc-plated carbon steel 5/16" slotted hex-head, swivel-action screw, and bridge.

1/4	5/8	10	1000
5/16	7/8	10	1000
	., .	1, 1	.,

ALL STAINLESS MICRO-GEAR (62M-series)

300-series stainless steel 5/16" band and housing with 300-series stainless steel 1/4" slotted hex-head screw.



6204	1/4	5/8	10	1000
6206	5/16	7/8	10	1000

MICRO-GEAR (62P-series)

300-series stainless steel 5/16" band and housing with zinc-plated carbon steel 1/4" slotted hex-head screw.





Campbell Clamps

ALL STAINLESS HY-GEAR (63-series)



clamp diameter	clamp diameter	nee/heav	master ctn
			200
			200
			500
			500
			500
			500
-, .			200
			200
	, .		500
			200
., -			200
			200
			200
		10	100
	4	10	100
2-5/8	4-1/2	10	100
3-1/8	5	10	100
3-5/8	5-1/2	10	100
4-1/4	6	10	100
4	7	10	100
2-1/2	8-1/2	Bulk	50
2-1/2	9-1/4	Bulk	50
2-1/2	10	Bulk	50
2-1/2	10-3/4	Bulk	50
2-1/2	11-1/2	Bulk	50
2-1/2	12-1/4	Bulk	50
2-1/2	13-1/4	Bulk	50
2-1/2	14-1/2	Bulk	50
2-1/2	16	Bulk	50
	diameter (min.) 3/8 7/16 1/2 1/2 3/4 3/4 1 1-5/16 1-9/16 7/8 1-1/8 1-5/16 1-5/8 1-7/8 2-1/8 2-5/8 3-1/8 3-5/8 4-1/4 4 2-1/2 2-1/2 2-1/2 2-1/2 2-1/2 2-1/2 2-1/2 2-1/2 2-1/2 2-1/2	diameter (min.) diameter (max.) 3/8 7/8 7/16 1 1/2 1-1/16 1/2 1-1/4 3/4 1-1/2 3/4 1-3/4 1 2 1-5/16 2-1/4 1-9/16 2-1/2 7/8 2-3/4 1-1/8 3 1-5/16 3-1/4 1-5/8 3-1/2 1-7/8 3-3/4 2-1/8 4 2-5/8 4-1/2 3-1/8 5 3-5/8 5-1/2 4-1/4 6 4 7 2-1/2 9-1/4 2-1/2 10-3/4 2-1/2 11-1/2 2-1/2 11-1/2 2-1/2 12-1/4 2-1/2 13-1/4 2-1/2 13-1/4	diameter (min.) diameter (max.) pcs/box 3/8 7/8 10 7/16 1 10 1/2 1-1/16 10 1/2 1-1/4 10 3/4 1-1/2 10 3/4 1-3/4 10 1 2 10 1-5/16 2-1/4 10 1-9/16 2-1/2 10 7/8 2-3/4 10 1-1/8 3 10 1-5/16 3-1/4 10 1-5/8 3-1/2 10 1-5/8 3-1/2 10 1-7/8 3-3/4 10 2-1/8 4 10 2-5/8 4-1/2 10 3-1/8 5 10 3-5/8 5-1/2 10 4-1/4 6 10 4 7 10 2-1/2 8-1/2 Bulk 2-1/2 9-1/4 Bulk 2

300-series stainless steel 9/16" band and housing with 300-series stainless steel 5/16" slotted hex-head screw. A marine-grade quality clamp designed for corrosive environments. High nickel alloy stainless steel meets the demands of in-ground and underwater applications.

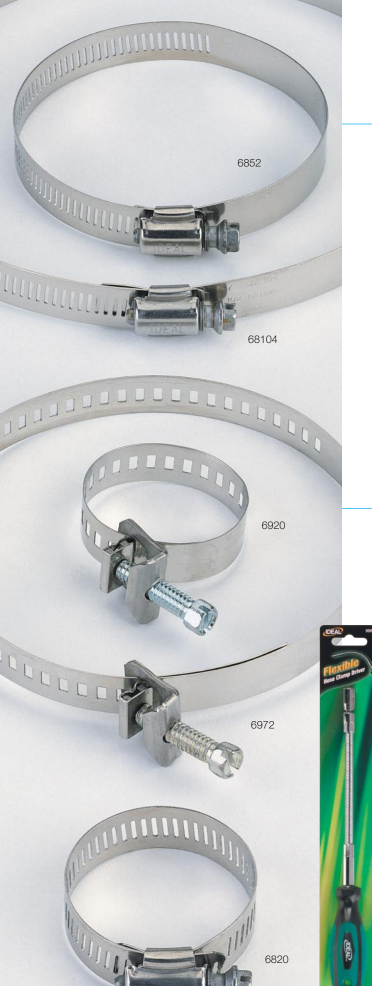
ALL STAINLESS HY-GEAR (64-series)



6406	3/8	7/8	10	200
6408	7/16	1	10	200
6410	1/2	1-1/16	10	500
6412	1/2	1-1/4	10	500
6416	3/4	1-1/2	10	500
6420	3/4	1-3/4	10	500
6424	1	2	10	500
6428	1-5/16	2-1/4	10	500
6432	1-9/16	2-1/2	10	500
6436	7/8	2-3/4	10	200
6440	1-1/8	3	10	200
6444	1-5/16	3-1/4	10	200
6448	1-5/8	3-1/2	10	200
6452	1-7/8	3-3/4	10	100
6456	2-1/8	4	10	100
6464	2-5/8	4-1/2	10	100
6472	3-1/8	5	10	100
6480	3-5/8	5-1/2	10	100
6488	4-1/4	6	10	100
6496	4-3/4	6-1/2	10	100
64104	4	7	10	100

300-series stainless steel 9/16" band and housing with 400-series stainless steel 3/8" slotted hex-head screw.









	clamp diameter	clamp diameter		mastei
part	(min.)	(max.)	pcs/box	ctn
6806	3/8	7/8	10	200
6808	7/16	1	10	200
6810	1/2	1-1/16	10	500
6812	1/2	1-1/4	10	500
6816	3/4	1-1/2	10	500
6820	3/4	1-3/4	10	500
6824	1	2	10	500
6828	1-5/16	2-1/4	10	500
6832	1-9/16	2-1/2	10	500
6836	7/8	2-3/4	10	200
6840	1-1/8	3	10	200
6844	1-5/16	3-1/4	10	200
6848	1-5/8	3-1/2	10	200
6852	1-7/8	3-3/4	10	100
6856	2-1/8	4	10	100
6864	2-5/8	4-1/2	10	100
6872	3-1/8	5	10	100
6880	3-5/8	5-1/2	10	100
6888	4-1/4	6	10	100
6896	4-3/4	6-1/2	10	100
68104	4	7	10	100
68116	5-7/8	7-3/4	Bulk	50

ALL STAINLESS HY-GEAR (68-series)



300-series stainless steel 9/16" band and housing with 400-series stainless steel 5/16" slotted hex-head screw.

6920	11/16	1-3/4	50	500
6932	11/16	2-5/8	50	500
6972	1-3/4	5	50	50

ALL STAINLESS LOX-ON (69-series)

300-series stainless steel 1/2" band and housing with 300-series stainless steel 5/16" slotted hex-head screw.



socket sizes part 1/4" (6.35mm) 5/16" (7.94mm) 9999V

pcs/pkg

master ctn 100

FLEXIBLE HOSE CLAMP DRIVER

Flexible shaft bends up to 90° to work in those hard-to-reach places. Features "no-slip-grip" handle and reversible socket for driving both mini and standard hose clamp screw heads.





Campbel DEAL Clamps

SINGLE EAR PINCH CLAMPS (61-series)



	clamp diameter	clamp diameter		master
part	(open)	(closed)	pcs/bag	ctn
61198	0.779	0.669	100	2000
61210	0.827	0.716	100	2000
61256	1.008	0.898	250	2500
61271	1.067	0.945	250	2500
61316	1.244	1.122	250	2500
61331	1.303	1.181	250	2500
61346	1.362	1.240	250	2500
61410	1.614	1.492	100	2500
61425	1.673	1.551	100	2500
61485	1.909	1.787	100	2000

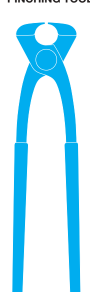
Designed to fit most popular polyethylene and polybutylene water service lines. "Ideal" for sprinkler systems, irrigation systems, and other low-pressure applications, such as vacuum hose and vending machines.

features

- 300-series stainless steel
- Welded construction for superior strength
- Quick, easy installation with JPT Tool and most other clinching tools
- Permanent, tamperproof 360° seal

STRAIGHT JAW PINCHING TOOL

partsizepcs/ctnmaster ctnJPTFor all above Pinch Clamp sizes115

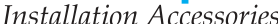


For quick, easy, secure installation of Campbell Pinch Clamps.





Campbell *Installation Accessories*





SELF-CLAMPING

WIRE & PIPE

PROTECTOR

casing i.d. drop pipe pcs/pkg WG-100 4 to 6 48 WG-125 1-1/44 to 6

Slips around pipe when needed, squeezes together with a pair of pliers and stays put ... without tape or hose clamps. Won't slip, slide, float, or tilt.

- Molded, one-piece construction of virgin thermoplastic resin.
- Two large, snap-in holes to isolate wire and safety rope.
- Smooth edges to avoid damage to electrical cable.
- · Open areas in design prevent "piston action" when pulling pump.
- Ready for use in 6" well casings (adaptable to 4" and 5" installations by cutting off tabs.)
- Fits standard galvanized pipe and 125-200 lb. poly pipe.

U.S. PAT. NO. 6.595,284 CAN. PAT. NO. 1,205,738

SNAP-IN

part drop pipe casing i.d. pcs/pkg WG-6 1 or 1-1/4 4 to 6 100

Molded polyethylene cable guards protect submersible wire from abrading against sides of well. Easy snap-in feature eliminates need for "fishing" wires through holes.



size length pcs/pkg master ctn **CABLE TIE** CT100 1 to 1-1/4 100 1-1/2 to 4 15-1/2 CT200 100

Natural color nylon.

NOTE: Must be ordered in package quantities..

part drop pipe casing i.d. TS-48 1 to 2 4 to 8

Installed directly above submersible pump to protect pump from starting torque damage. Injection molded from FDA-approvable PVC. Includes 2 stainless steel clamps.

12 (flexible pvc)

pcs/pkg



TORQUE STOP

casing i.d. pcs/pkg part drop pipe TRC 1 to 2 4 to 8 28

Installed directly above submersible pump to protect pump from starting torque damage. Includes 2 stainless steel clamps.

TORQUE RESISTOR (buna-n rubber)



				tensile	
part	diameter	type	length	strength	spool
BSR500	1/4 in.	braided	500 ft.	1000 lb.	metal
BSR1000	1/4 in.	braided	1000 ft.	1000 lb.	metal
BSR3000	1/4 in.	braided	3000 ft.	1000 lb.	wood
TSR500	1/4 in.	twisted	500 ft.	1000 lb.	metal
TSR1000	1/4 in.	twisted	1000 ft.	1000 lb.	metal
TSR3000	1/4 in.	twisted	3000 ft.	1000 lb.	wood
ESR500	7/32 in.	braided	500 ft.	700 lb.	metal
ESR1000	7/32 in.	braided	1000 ft.	700 lb.	metal

Individually cartoned.

SAFETY ROPE (polypropylene)





Campbell Installation Accessories

PRESSURE GAUGE



part	face diam.	range	connection	pcs/ctn	master ctn
PG1	2	0-100	1/4 lm	1	Bulk
PG1T*	2	0-100	1/4 lm	1	100
PG1 1/8	3 2	0-100	1/8 lm	1	Bulk
PG2*	2	0-200	1/4 lm	1	100
PG3*	2	0-30	1/4 lm	1	100
PG4*	2	0-60	1/4 lm	1	100
PG5	2	0-160	1/4 lm	1	Bulk
PG6	2	0-300	1/4 lm	1	Bulk
PG7	2	0-400	1/4 lm	1	Bulk
PG8	2	0-600	1/4 lm	1	Bulk
PG9	2-1/2	0-30	1/4 lm	1	Bulk
PG10	2-1/2	0-60	1/4 lm	1	Bulk
PG11	2-1/2	0-100	1/4 lm	1	Bulk
PG13	2-1/2	0-200	1/4 lm	1	Bulk
PG14	2-1/2	0-300	1/4 lm	1	Bulk
PG16	2-1/2	0-600	1/4 lm	1	Bulk
PG20	2	0-15	1/4 lm	1	Bulk
PGV*	2	30VAC	1/4 lm	1	100
PGC*	2	30V-150P	1/4 lm	1	100
PGCBN	1-0* 2	0-100	1/8 cbm	1	100
PGCBN	1-1* 2	0-100	1/4 cbm	1	100
PGP1*	2	0-100	1/4 lm	1	100

All gauges have steel cases and brass connections (except PGP1 which has a plastic case). Gauge lenses are glass or polycarbonate.

PRESSURE GAUGE (liquid-filled)



PG1T-L*	2	0-100	1/4 lm	1	100
PG10T-L*	2-1/2	0-60	1/4 lm	1	50
PG11T-L*	2-1/2	0-100	1/4 lm	1	50
PG12T-L*	2-1/2	0-160	1/4 lm	1	50
PG13T-L*	2-1/2	0-200	1/4 lm	1	50
PG14T-L*	2-1/2	0-300	1/4 lm	1	50
PG15T-L*	2-1/2	0-400	1/4 lm	1	50
PG34T-I *	2-1/2	30-0 vacuum	1/4 lm	1	50

Glycerine-filled to reduce vibration.

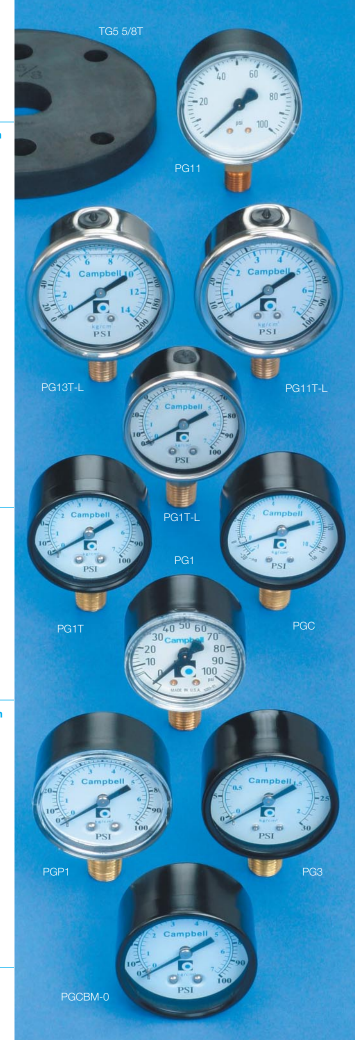
Stainless steel case, polycarbonate lens, and brass connection.

TOP GUIDE



part	drop pipe	casing i.d.	pcs/ctn	master ctn
TG4A	1	4	Bulk	_
TG4B	1-1/4	4	Bulk	_
TG4 1/2A	1	4-1/2	Bulk	_
TG4 1/2B	1-1/4	4-1/2	Bulk	_
TG4 1/2T*	1	4-1/2	Bulk	_
TG5A	1	5	Bulk	_
TG5B	1-1/4	5	Bulk	_
TG5T*	1	5	Bulk	_
TG5 5/8A	1	5-5/8	Bulk	_
TG5 5/8B	1-1/4	5-5/8	Bulk	_
TG5 5/8P**	1	5-5/8	Bulk	_
TG5 5/8T*	1	5-5/8	Bulk	40
TG6A	1	6	Bulk	_
TG8A	1	8	Bulk	_

Made from molded styrene butadiene rubber.



^{**} TG5 5/8P is molded from FDA-approvable PVC







AIR VOLUME CONTROL

 part
 tank size
 pcs/ctn

 AV30
 to 42 gal.
 1

 AV42
 to 70 gal.
 1

 AV80
 to 120 gal.
 1

 AV120
 to 220 gal.
 1

Maximum working pressures not to exceed 100 psi.

Designed to maintain proper water pressure and prolong pump life by reducing cycling frequency. Made of zinc, die-cast construction with a BUNA-N diaphragm. Can be used on jet, centrifugal, and rotary pumps.

1
1
1
1

Includes diaphragm, springs, screws, nuts, ball, and seal needed for quick and easy repair.

	1
0	

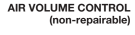
(repairable)

REPAIR KIT

AV45	to 42 gal.	1
AV45F	to 42 gal.	1
AV100	to 120 gal.	1
AV100F	to 120 gal.	1

Maximum working pressures not to exceed 100 psi.

Made of zinc-electroplated steel. The AV-100 incorporates a ball check valve so it can be universally used on tank sizes from 12 to 120 gallons and function properly with a minimum amount of vacuum, or in areas where high water tables may be a problem.





UK1

Contains all the fittings and polyethylene tubing to install any Brady control or pressure switch.

AIR VOLUME CONTROL INSTALLATION KIT



NO-NOK

Stops water-hammering noise caused by quickclosing valves or devices on washing machines, dishwashers, lavatories, kitchen sinks, flush valves, and sprinkler systems. For hot or cold water.

NO-NOK WATER HAMMER ARRESTOR





AIR VOLUME CONTROL (Ametek)

tank master gauge part connect connect type pkg ctn WJAVC 50 1-1/4 mpt 1/4 fpt deep well LAVC 50 1-1/4 mpt 1/4 fpt shallow well

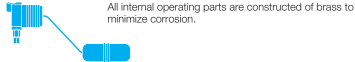
Zinc die-cast housing with plastic float mounted on solid brass rod.



AIR VOLUME CONTROL (Penn)
 PENN-WJ
 1-1/4 mpt
 1/4 fpt
 deep well
 1
 Bulk

 PENN-L
 1-1/4 mpt
 1/4 fpt
 shallow well
 1
 Bulk

 PENN-WJ-H1*
 1-1/4 mpt
 1/4 fpt
 deep well
 1
 Bulk



* Provided with minimum pressure release regulator (releases air to atmosphere only when tank pressure is over 25 lbs.)

AIR VOLUME CONTROL (Robertshaw-Invensys)

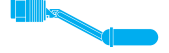
AE100 1-1/4 mpt 1/4 fpt deep well 1 49

Non-metallic construction. Except for phosphor-bronze spring, entire control is made of lightweight, corrosion-resistant NSF-approved plastics. Unsinkable plastic float will never become waterlogged.



AIR VOLUME CONTROL (Brady) BAR-125 1-1/4 mpt 1/4 fpt deep well 1 Bulk

Made of ABS plastic, features float with removable arm. Release valve is fully adjustable from 0-40 psi (Factory preset at 20 psi).



AIR CHARGER



part		size	ctn	ctn
AC1	Air Charger	to 82 gal.	1	Bulk
AC1K	Installation Kit		1	Bulk
	includes 5 ft. of 1/4" poly tubi	ng and		
	two 1/4" male x barb brass a	dapters		
AC1C	Air Charger & Installation Kit	to 82 gal.	1	Bulk

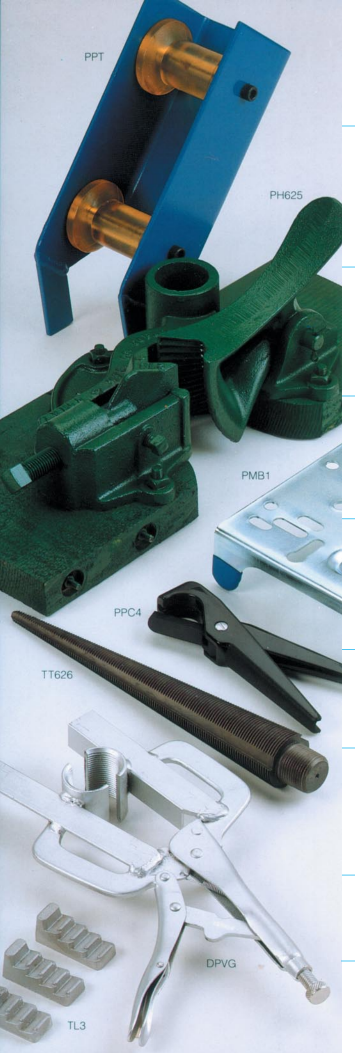
tank

pcs/

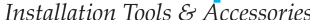
master

Domestic air volume control for jet systems. Simple, corrosion-resistant construction – no flexing diaphragm or metal springs to malfunction.





Campbell *Installation Tools & Accessories*





part PP-T

pcs/pkg Bulk

PIPE PULLER

For easier installation and removal of submersible pumps hung on flexible polyethylene pipe. Sets quickly on 5-5/8" to 8" casing and is secured by a tee bolt. Painted steel body with urethane rollers.



PH625 for 1" to 2" drop pipe Bulk

Bulk

PIPE HOLDER

Holds drop pipe being lifted from or lowered into well. The concave, corrugated clamping surfaces reduce pipe slipping. Accommodates pipe sizes from 1" thru 2" with simple screw adjustment. Mounted on solid 2" thick base. Non-shock load limit: 2000 lbs.



DPVG for 1" to 1-1/4" poly drop pipe **DROP PIPE VISE GRIP**

Handy tool for installing or removing drop pipe. Steel vise-type grip. Non-shock load limit: 1000 lbs.



PPC4 for 1" plastic pipe

PPC5-6 for 1-1/4" and 1-1/2" plastic pipe Bulk Bulk PLASTIC PIPE CUTTER

PPCB4 PPCB5 PPCB6

PPCB5-6

replacement blade for PPC4 replacement blade for PPC5 replacement blade for PPC6 replacement blade for PPC5-6 Bulk Bulk Bulk Bulk



TT626 TT626-3 for 3/8" to 1-1/4" i.d. pipe

for 2" to 3" i.d. pipe

Bulk Bulk **TAPER TAP**

Heat treated for maximum engagement and long life, 1" mpt connection.

part PMB1 dimensions

7-1/2 x 9-1/8 x 1-15/16

pcs/ctn

PUMP MOUNTING BRACKET

Universal style fits most pumps. Easily installed on top of tank. Zinc-plated steel with plastic feet to protect surface of tank. Hardware included. Individually cartoned.



part TL3

pcs/bag 1 set of 3 per bag **TANK LEGS**



Used for leveling tanks on uneven floors. 3 aluminum legs per set.



PIPE WRAP TAPE

part PPW413

size 2" x 100' pcs/pkg master ctn 24



This heavy-duty, 10 mil thick tape helps protect against:

- Rust/corrosion of iron and steel pipe at ground level and under ground
- Ultraviolet degradation of above-ground PVC pipe
- Corrosion of underground oil field pipe from high levels of methane gas in the surrounding soil

THREAD SEAL TAPE

TT260 TT520 TT520-3

1/2" x 260' 1/2" x 520' 3/4" x 520'

200 200 100



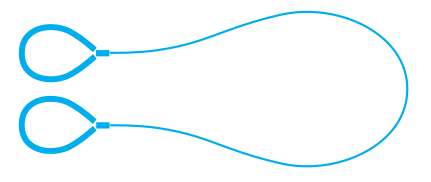
PTFE tape is recommended for use with all threaded fittings. Imported.

CABLE SAW

CS36L

cuts up to 4" PVC pipe

Cable Saw with stainless steel cutting cable and comfortable loop handles cuts PVC pipe faster and easier than a standard saw. Especially useful for repairs in tight plumbing and in-ground jobs.











switch pcs/ master features pkg ctn part FRG2 reverse action switch 50 FSG2 standard 50 FSG2M4 40 low pressure cut-off FSG2P pulsation plug 50 FSG2M1 40 manual cut-off lever

pilot light

higher hp & pressure

commercial

commercial/higher pressure

PRESSURE SWITCH (class 9013)



All have 1/4" pipe tap. Please specify pressure setting. Orders of 200 or more combined switches will be direct-shipped from Square D.

FSG2G5

FYG2

GSG2

GHG2

PULSE PLUG 50 — PULSE PLUG

50

50

Nylon pulsation plug can be field-installed into FSG2, FRG2, or FYG2 switches that have a 1/4" NPSF internal connector. Not field-replaceable on FSG2G5 or other type G switches. Must be ordered in bag quantites (50 pcs per bag).

DG2 standard
(contacts close on liquid rise)
DG2R reverse action
(contacts open on liquid rise)

4

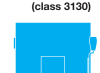
FLOAT SWITCH (class 9036)



For open tank or sump applications.

D211N 1 5

120/240VAC. Handles up to 2 hp pump. Accepts 2 screw-in fuses. 10000 RMS symmetrical short-circuit rating.



SAFETY SWITCH

Other switches available upon request



Campbell Rhombus Mercury Pump Switches

JUNIOR SUPER SINGLE **PUMP SWITCH**





Campbell	SJE	cord		pcs/
part	part	length	voltage	ctn
10JSD WOP	1001916	10 ft.	120 or 230	1
10JSD 120V WP	1001896	10 ft.	120	1
10JSD 230V WP	1001914	10 ft.	230	1
15JSD WOP	1001928	15 ft.	120 or 230	1
15JSD 120V WP	1001817	15 ft.	120	1
15JSD 230V WP	1001926	15 ft.	230	1
10JSU WOP	1001923	10 ft.	120 or 230	1
10JSU 120V WP	1001918	10 ft.	120	1
10JSU 230V WP	1001921	10 ft.	230	1
15JSU WOP	1001934	15 ft.	120 or 230	1
15JSU 120V WP	1001930	15 ft.	120	1
15JSU 230V WP	1001932	15 ft.	230	1

Provides automatic operation of single-phase sump and sewage pumps. Maximum pump run current at 120V is 13 amps at 1/2 hp or less, and at 230V is 8 amps at 1 hp or less.

SUPER SINGLE **PUMP SWITCH**

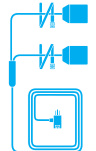




Campbell part	SJE part	cord length	voltage	pcs/ ctn
10SSD WOP	1001963	10 ft.	120 or 230	1
10SSD 120V WP	1001958	10 ft.	120	1
10SSD 230V WP	1001961	10 ft.	230	1
15SSD WOP	1001975	15 ft.	120 or 230	1
15SSD 120V WP	1001971	15 ft.	120	1
15SSD 230V WP	1001973	15 ft.	230	1
10SSU WOP	1001969	10 ft.	120 or 230	1
10SSU 120V WP	1001965	10 ft.	120	1
10SSU 230V WP	1001967	10 ft.	230	1
15SSU WOP	1001981	15 ft.	120 or 230	1
15SSU 120V WP	1001977	15 ft.	120	1
15SSU 230V WP	1001979	15 ft.	230	1

Provides automatic operation of single-phase sump and sewage pumps. Maximum pump run current at 120V is 15 amps at 1 hp or less, and at 230V is 12 amps at 2 hp or less.

DOUBLE FLOAT PUMP SWITCH



Campbell part 15DFD 120V WOP 15DFD 120V WP 15DFD 230V WOP 15DFD 230V WP	SJE part 1002026 1002022 1002028 1002024	cord length 15 ft. 15 ft. 15 ft. 15 ft.	voltage 120 120 230 230	pcs/ ctn 1 1 1
15DFU 120V WOP 15DFU 120V WP 15DFU 230V WOP 15DFU 230V WP	1002034 1002030 1002036 1002032	15 ft. 15 ft. 15 ft. 15 ft.	120 120 230 230	1 1 1

Provides automatic operation of single-phase sump and sewage pumps in wide-differential applications. Maximum pump run current at 120V is 15 amps at 1 hp or less, and at 230V is 12 amps at 2 hp or less.

CAMPBELL PUMP SWITCHES PART NUMBERING SYSTEM:

<u>10 JS D</u> <u>120V</u> <u>WOP</u>

CORD LENGTH 10 = 10 ft. 15 = 15 ft.

JS = Junior Single

SS = Super Single DF = Double Float

FLOAT SWITCH

D = Down to Empty (turns pump on to empty tank) U = Up to Fill (turns pump on to fill tank)

WOP = Without Plug for direct wiring WP = Includes Piggyback Plug

VOLTAGE

No number = 120 or 230 Volt 120V = 120 Volt 230V = 230 Volt









Mechanical Pump Switches & Alarm Systems



Campbell part 10PMD 120V WP 10PMD 230V WP 15PMD 120V WP 15PMD 230V WP	SJE part 1002630 1002714 1002715 1002717	cord length 10 ft. 10 ft. 15 ft. 15 ft.	voltage 120 230 120 230	master ctn 1 1 1
10PMU 230V WP	1002709	10 ft.	230	1
15PMU 120V WP	1002721	15 ft.	120	1
15PMU 230V WP	1002723	15 ft.	230	1

Controls single phase pumps up to 1/2 hp (120V) and up to 1 hp (230V). Maximum pump run current is 13 amps.







Campbell part 10PMPD 120V WP	SJE part 1003232	cord length 10 ft.	voltage 120	maste ctn
10PMPD 230V WP	1003233	10 ft.	230	1
15PMPD 120V WP	1003243	15 ft.	120	1
15PMPD 230V WP	1003245	15 ft.	230	1
10PMPU 230V WP	1003239	10 ft.	230	1
15PMPU 120V WP	1003249	15 ft.	120	1
15PMPU 230V WP	1003251	15 ft.	230	1

Controls single phase pumps up to 3/4 hp (120V) and up to 2 hp (230V). Maximum pump run current is 15 amps. **PUMPMASTER PLUS® MECHANICAL PUMP SWITCH**





Campbell TAAB-01H-SGM TAAB-01H

SJE part 1011421 1011422

high float switch type SJE SignalMaster® Sensor Float®

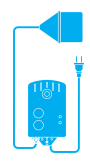
voltage 120 120

TANK ALERT® **AB ALARM SYSTEM** (indoor)

Easy-to-install liquid level alarm system for indoor use. When an abnormally-high liquid level is sensed, the alarm horn sounds. The horn can be silenced, but the red alarm light remains on until the condition is remedied. The alarm will automatically reset itself when the liquid is returned to normal levels.

features

- Easy-to-install NEMA 1 enclosure
- 15 ft. flexible, water-resistant float cable
- · Automatic alarm reset
- 87 decibel horn
- 9 VDC battery backup
- 6 ft. power cord
- · Low battery chirp
- · Alarm test switch



See Page S2 for explanation of Campbell Pump Switches Part Numbering System.





Campbell Rhombus

Control & Alarm Panels

SIMPLEX **PUMP CONTROL & ALARM SYSTEM** (single float)

Campbell part 1102-17A

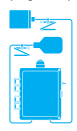
part amps . 1151W200H17A 15

voltage 120/208/230

120

120

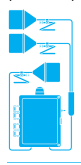
120



Controls one single phase pump in residential or commercial water or sewage installations. System includes NEMA 4X enclosure, alarm light & horn, pump run indicator light, HOA switch, PumpMaster Plus® pump switch with 20 ft. cord, and Single Master® alarm switch.

SIMPLEX PUMP CONTROL & ALARM SYSTEM (double float)

Campbell part	SJE part	max amps	voltage
1102-01H	1151W300H	15	120
1102-02H	1151W400H	12	230



Controls one single phase pump in residential or commercial water or sewage installations. System includes NEMA 4X enclosure, alarm light & horn, pump run indicator light, HOA switch, Double Float pump switch with 20 ft. cord, and SensorFloat® alarm switch.

TANK ALERT I **ALARM SYSTEM** (indoor)

Campbell part voltage 101-01H 1003104



Designed for use in lift pump chambers, sump pump basins, holding tanks, and water or sewage systems.

- NEMA 1 metal control panel with red warning light, green "poweron" light, push-to-test alarm button, and horn silence switch.
- SensorFloat® control switch with mercury-to-mercury contacts.
- 15 ft./16 gauge water resistant cable.
- Includes 6 ft. line cord (adaptable for direct wire applications).
- · Alarm system operates even if pump system fails (when installed on a dedicated circuit).

TANK ALERT XT ALARM SYSTEM (indoor/outdoor)





Residential or commercial indoor/outdoor liquid level warning device for lift pump chambers, sump pump basins, holding tank sewage systems, irrigation systems, and other water systems.

standard features

- Weatherproof thermoplastic enclosure meets Type 3R water-tight standards.
- Red warning light, non-corrosive horn with silencer switch and automatic reset, and push-to-test alarm switch.
- SensorFloat® control switch with mercury-to-mercury contacts.
- 15 ft./16 gauge water resistant cable.
- · Alarm system operates even if pump system fails (when installed on a dedicated circuit).

^{*} Includes installed auxiliary alarm contacts for easy attachment of remote devices





Other voltages/phases available.







LSK4B-G

CSK2



LSK2 C





	wire	tubes/		tube	tube	kit/	master
part	size	kit	conn/kit	length	color	pkg	ctn
LSK2 B	14 to 10	2	2	3	black	1	100
LSK3 B	14 to 10	3	3	3	black	1	100
LSK4 B	14 to 10	4	4	3	black	1	100
LSK2 C	14 to 10	2	2	3	clear	1	100
LSK3 C	14 to 10	3	3	3	clear	1	100
LSK4 C	14 to 10	4	4	3	clear	1	100
LSK2 M	8	2	2	3	black	1	-
LSK3 M	8	3	3	3	black	1	-
LSK4 M	8	4	4	3	black	1	-
LSK3 P	6	3	3	6	black	1	_
LSK3 T	4	3	3	6	black	1	-

er	HE	AT SP (he	LĪ	HI	RII E I	(IT	ί
		8	2	8	8		

part	wire t		s/ butt conn/kit	tube length	tube color	kit/ pka	master ctn
LSK2B-G	14 to 10	2	2	3	black	1	100
LSK3B-G	14 to 10	3	3	3	black	1	100
LSK4B-G	14 to 10	4	4	3	black	1	100
LSK2C-G	14 to 10	2	2	3	clear	1	100
LSK3C-G	14 to 10	3	3	3	clear	1	100
LSK4C-G	14 to 10	4	4	3	clear	1	100

SPLICE KIT (standard wall)							
	8	€2	8				

HEAT SHRINK

3М™

part HSS1-B	wire size 14 to 10	tube length 3	tube color black	pcs/ unit 100*	units/ pkg 1	3M™ HEAT SHRINK TUBES
HSS1-C	14 to 10	3	clear	100*	1	
HSS1-48	14 to 10	48	black	1	1	
HSS2	8	3	black	100*	1	
HSS3	6	6	black	1	1	
						_

BUTT	units/	pcs/	wire	
CONNECTOR	pkg	unit	size	part
_	1	100*	14 to 10	SC1
8	1	100*	8	SC2
_	1	Bulk	6	SC3
	1	Bulk	4 to 3	SC4

	size	sets	conn/bag	length	color	pkg	ctn	COMPRESSION SPLICE KIT
CSK2	14 to 10	2	2	3	clear	1	100	
CSK3	14 to 10	3	3	3	clear	1	100	00

Kit includes Butt Connectors, Compression Sets, and Washers. Hand-tightens for waterproof seal.



part ET30 ET60	size 3/4 in. 3/4 in.	type standard standard	length 30 ft. 60 ft.	rolls/ sleeve 10 10	rolls/ ctn 300 200
AWT60	3/4 in.	all-weather	60 ft.	10	200

Rolls are individually wrapped.



ELECTRICAL

^{*}Must be ordered in package quantities.



Campbell

Electrical Installation Accessories

SELF-CLAMPING WIRE & PIPE PROTECTOR

 part
 drop pipe
 casing i.d.
 pcs/ctn

 WG-100
 1
 4 to 6
 48

 WG-125
 1-1/4
 4 to 6
 48



U.S. PAT. NO. 6,595,284 CAN. PAT. NO. 1,205,738 Slips around pipe where needed, squeezes together with a pair of pliers and stays put ... without tape or hose clamps. Won't slip, slide, float, or tilt.

- Molded, one-piece construction of virgin thermoplastic resin
- Two large, snap-in holes to isolate wire and safety rope.
- Smooth edges to avoid damage to electrical cable.
- Open areas in design prevent "piston action" when pulling pump.
- Ready for use in 6" well casings (adaptable to 4" and 5" installations by cutting off tabs.)
- Fits standard galvanized pipe and 125-200 lb. poly pipe.

SNAP-IN CABLE GUARD

part WG-6 **drop pipe** 1 or 1-1/4

casing i.d. 4 to 6 pcs/ctn 100



Molded polyethylene cable guards protect submersible wire from abrading against sides of well. Easy snap-in feature eliminates need for "fishing" wires through holes.

LIGHTNING ARRESTOR

part LA-1 pcs/pkg

master ctn 18



125-250 V 3-wire service, 50,000 amps. Bracket included.

SURGE ARRESTOR

part SA-1 pcs/pkg

master ctn



Protects motors and controls from voltage surges caused by lightning interference, switching loads, and power line interferences. 240-volt surge protection.

BOX CONNECTOR (clamp type)



 part
 size
 range
 unit
 pkg

 BC2
 1/2
 3-16 to 5/8
 100*
 1

 BC3
 3/4
 5-16 to 7/8
 50*
 1

WIRE NUT



wire units/ pcs/ size color unit pkg part EWN1812 vellow 100* 18 to 12 1 EWN1810 18 to 10 red 100* EWN148 14 to 8 50* grey

CABLE TIE (nylon)

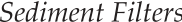
units/ ncs/ part size length color unit pkg CT100 1 to 1-1/4 100* natural 1 1-1/2 to 4 CT200 15-1/2 100* natural

Campbell Manufacturing, Inc. 127 East Spring Street, P.O. Box 207 Bechtelsville, PA 19505-0207 800-523-0224, Fax 610-369-3580 * Must be ordered in package quantities.





Campbell Sediment Filters





		inlet/				PL	ASTIC FILTER
	flow	outlet	overall			master	(heavy duty)
part	(gpm)	connect.	length	bowl	cartridge'	ctn	_
1PS**	2 to 6	3/4	12-3/8	clear	1SS	6	
1PS-B**	2 to 6	3/4	12-3/8	clear	1SS	6	
1PS-B1**	2 to 6	1	12-3/8	clear	1SS	6	
1PP**	2 to 6	3/4	12-3/8	opaque	1SS	1	
1PP-B**	2 to 6	3/4	12-3/8	opaque	1SS	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1PP-B1**	2 to 6	1	12-3/8	opaque	1SS	1	\ \\
2PS	4 to 12	3/4	22-1/2	clear	1SS (2)	1	
2PS-B	4 to 12	3/4	22-1/2	clear	1SS (2)	1	
2PS-B1	4 to 12	1	22-1/2	clear	1SS (2)	1	
2PP**	4 to 12	3/4	22-1/2	opaque	1SS (2)	1	
2PP-B**	4 to 12	3/4	22-1/2	opaque	1SS (2)	1	
2PP-B1**	4 to 12	1	22-1/2	opaque	1SS (2)	1	

Rugged, industrial-strength plastic filters.

"B" models feature a pressure-release button for easy cartridge changing.

Double-length models have twice the sediment-holding capacity.

Max. pressure: 125 PSI. Max. temperature: 100°F.

Service Wrench included.

System has been Tested and Certified by NSF International against ANSI/NSF Standard 42 for Particulate Reduction Class V.

** NSF certified (NSF



		inlet/				PLA	STIC FILTER
	flow	outlet	overall		r	naster	(standard)
part	(gpm)	connect.	length	bowl	cartridge*	ctn	_
SF10	2 to 6	3/4	13-1/4	clear	1SS	6	

High-impact plastic filter features pressure-release button to vent housing, making cartridge changing easy. Service Wrench included. Max. pressure: 125 PSI. Max. temperature: 100°F.



		inlet/				F	LASTIC FILTER
	flow	outlet	overall		r	naster	(valve-in-head)
part	(gpm)	connect.	length	bowl	cartridge*	ctn	
VIH	2 to 10	3/4	14	clear	1SS	6	

High-impact plastic filter features a built-in 2-position valve (ON for filtering OFF to change cartridge). Service Wrench included. Max. pressure: 125 PSI. Max. temperature: 100°F.



Sediment Filters are used primarily at the point-of-entry on the main line for whole-house filtering: remove rust particles, sand, and algae appearing as cloudiness, rust, specks, dirt, particles on bottom of drinking glass or faucet aerator, stains on fixtures, or low water pressure.

All filters are individually cartoned.

* Standard cartridge included with filter housing.

Optional Mounting Brackets and Installation Kits available.



Campbell *Taste & Odor Filters*

inlet/

PLASTIC FILTER (heavy duty)



	flow	outlet	overall		master
part	(gpm)	connect.	length	cartridge*	ctn
1PC	1 to 2	3/4	12-3/8	1C9	6
1PC-B	1 to 2	3/4	12-3/8	1C9	6
1PC-B1	1 to 2	1	12-3/8	1C9	6
2PC	2 to 4	3/4	22-1/2	1C9 (2)	1
2PC-B	2 to 4	3/4	22-1/2	1C9 (2)	1
2PC-B1	2 to 4	1	22-1/2	1C9 (2)	1

Industrial-strength plastic filters with clear bowls, available in single and double cartridge lengths (double cartridge type for higher flow rate and twice the taste & odor-removing capacity). "B" models feature a pressure-release button for easy cartridge changing. Max. pressure: 125 PSI. Max. temperature: 100°F. Service Wrench included.

PLASTIC FILTER (standard)



outlet flow overall master connect. part (gpm) length cartridge³ ctn SF10C 1 to 2 3/4 13-1/4 1C9 6

inlet/

High-impact plastic filter with clear bowl features pressure-release button to vent housing, making cartridge changing easy.

Max. pressure: 125 PSI. Max. temperature: 100°F.

Service Wrench included.

PLASTIC FILTER (compact)



 flow part
 outlet (gpm)
 outlet connect.
 overall length
 master cartridge*
 ctn

 CF4
 1 to 2
 3/4
 7-3/8
 .4C4
 1

inlet/

Ideal point-of-use filter for limited-space installations, such as undersink, recreational vehicles, and boats. Pressure-release button for easy cartridge changing. Opaque bowl.

Max. pressure: 125 PSI. Max. temperature: 100°F.

Service Wrench included.

DISPOSABLE FILTER (Nice & Icy™)



| inlet/
| flow | outlet | overall | master |
| part | (gpm) | connect. | length | ctn |
| IC6 | .25 to 1.0 | 1/4 | 8-1/2 | 12

The disposable, easy-to-install Nice & Icy™ utilizes sediment pads to prevent clogging and a special grade of activated carbon to remove unpleasant tastes and odors for up to 6 months (depending on local water conditions and usage) in refrigerator icemakers and beverage dispensers. Max. pressure: 125 PSI. Max. temperature: 100°F. NSF listed.

Taste and Odor Filters use activated charcoal to remove unpleasant tastes and odors such as "swimming pool" taste (commonly caused by over-chlorination in municipal water systems), and "rotten egg" odor (caused by leakage of hydrogen sulfide into groundwater supplies) from drinking and cooking water at the point-of-use.

Campbell Manufacturing, Inc. 127 East Spring Street, P.O. Box 207 Bechtelsville, PA 19505-0207 800-523-0224, Fax 610-369-3580 *Cartridge is included with filter.

Optional Mounting Brackets and Installation Kits available.

All Filters are individually cartoned.





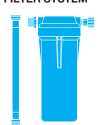
Campbell

Special Application Filters



press. temp. inlet/ outlet overall master FILTER SYSTEM flow range range (gpm) (psi) (°F) connect. length cartridge ctn 30-125 RVF-38 3 40-100 $3/4 \times 3/8$ DW-5*

Removes sediment, unpleasant tastes & odors, chlorine, and organic chemicals from potable drinking water before these problems reach the RV storage tank. System includes Filter Housing with opaque bowl; Cartridge; 3/4" x 3/8" Inlet and Outlet Hose Fittings; and a 12" FDA-quality Drinking Water Hose that connects filter to RV water inlet. Standard 3/4" water hose attaches to inlet side of Filter and water supply.



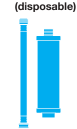
RV PRE-TANK

FILTER SYSTEM

RV PRE-TANK

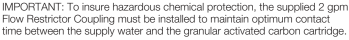
RVDH-34 3 30-125 40-100 3/4 10 Filter and Hose Bulk RVD-34 30-125 40-100 3/4 10 Filter only Bulk

Removes unpleasant tastes & odors, including chlorine, from potable drinking water before these problems can reach the RV storage tank. This easy-to-use system includes a 10" long High-Flow Disposable Filter and a 12" FDA-quality Drinking Water Hose that connects the filter to the RV water inlet. Standard 3/4" RV water hose connects the inlet side of the Filter to the potable water supply.



max. inlet/ **CHEMICAL** max. flow press. temp. outlet overall master CONTAMINATION connect. length cartridge* **FILTER** part (gpm) (psi) ctn CF10 3/4 13-1/4 100

This point-of-use filter has been tested to remove up to 90% of harmful organic contaminants, such as: pesticides, solvents, decayed plant and animal matter, Trihalomethanes (THM), Trichloroethene (TCE), and other carbon-based chemicals that have been linked to such health problems as liver and kidney damage, reproductive failure, cancer, and other diseases. Installation Kit and Service Wrench included.





SI4 125 100 3/4 8-1/4 4.SI* 1 to 6

Compact, point-of-use, high-impact plastic filter features a built-in ON/OFF valve-in-head which automatically vents to make cartridge changing easy. Prevents calcium and magnesium carbonate from forming a hard, thick crust, which can cause damage to expensive appliances and restrict water flow. Service Wrench included.



CHAI KY

.25 to 1.0 125 1/4 ScaleSnatcher™ 100 8-1/2 12 **CHALKY DEPOSIT FILTER** (disposable)

For use on warm-air humidifiers, undersink instant-hot dispensers, and small vending machines. ScaleSnatcher™ contains slow-releasing polyphosphate crystals which prevent calcium and magnesium carbonate from forming a hard, thick scale. The crystals are FDAapproved for use in potable water, and do not affect taste of water.



All filters are individually packaged. *Cartridge is included with filter.



Campbell Plastic Filter Housings

PLASTIC FILTER HOUSING (heavy duty)



inlet/outlet	overall		
connection	length	bowl	master ctn
3/4	12-3/8	clear	1
3/4	12-3/8	clear	1
1	12-3/8	clear	1
3/4	12-3/8	opaque	1
3/4	12-3/8	opaque	1
1	12-3/8	opaque	1
3/4	22-1/2	clear	1
3/4	22-1/2	clear	1
1	22-1/2	clear	1
3/4	22-1/2	opaque	1
3/4	22-1/2	opaque	1
1	22-1/2	opaque	1
	connection 3/4 3/4 1 3/4 1 3/4 3/4 1 3/4 1 3/4 3/4 1 3/4	connection length 3/4 12-3/8 3/4 12-3/8 1 12-3/8 1 12-3/8 3/4 12-3/8 3/4 12-3/8 3/4 22-1/2 3/4 22-1/2 1 22-1/2 3/4 22-1/2 3/4 22-1/2 3/4 22-1/2 3/4 22-1/2 3/4 22-1/2 3/4 22-1/2 3/4 22-1/2	connection length bowl 3/4 12-3/8 clear 3/4 12-3/8 clear 1 12-3/8 clear 3/4 12-3/8 opaque 3/4 12-3/8 opaque 1 12-3/8 opaque 3/4 22-1/2 clear 3/4 22-1/2 clear 1 22-1/2 clear 3/4 22-1/2 opaque 3/4 22-1/2 opaque 3/4 22-1/2 opaque 3/4 22-1/2 opaque

Industrial-strength plastic filter housings with clear or opaque bowls, in single or double cartridge lengths. "B" models feature a pressure-release button for easy cartridge changing. Max. pressure: 125 PSI. Max. temperature: 100°F.

* NSF Certified Component



This Water Filter Housing is Tested and Certified by NSF International against ANSI/NSF Standard 42 for materials and structural integrity requirements only.

PLASTIC FILTER HOUSING (standard)



inlet/outlet overall connection length bowl master ctn CWHC-34* 3/4 13-1/4 clear 6 CWH-34* 3/4 13-1/4 opaque 6

NSF-certified, multi-purpose housing with clear or opaque bowl. Features pressure-release button for easy cartridge changing. Max. pressure: 125 PSI. Max. temperature: 100°F.

* NSF Certified Component



This Water Filter Housing is Tested and Certified by NSF International against ANSI/NSF Standard 42 for materials and structural integrity requirements only.

PLASTIC FILTER



inlet/outlet connection

overall length

bowl

master ctn



3/4

clear

High-impact plastic filter features a built-in 2-position valve (ON for filtering, OFF to change cartridge). Max. pressure: 125 PSI. Max. temperature: 100°F.

PLASTIC FILTER HOUSING (compact)



inlet/outlet connection 3/4

overall length 7-3/8

bowl master ctn opaque

Ideal point-of-use filter for limited-space installations such as undersink, recreational vehicles, and boats. Pressure-release button for easy cartridge changing. Opaque bowl. Accommodates 4" cartridges.

Max. pressure: 125 PSI. Max. temperature: 100°F.

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All Filters are individually cartoned.

All filter housings on this page are sold without cartridges or wrenches. See the full selection of cartridges throughout Section T of the Campbell Catalog.





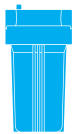
Campbell





PLASTIC				inlet/	
FILTER	master		overall	outlet	
HOUSING	ctn	bowl	length	connect.	part
(large capacity)	1	opaque	13-5/8	1	CHD-100
	1	opaque	13-5/8	1-1/2	HDF150

High volume unit for large residential and commercial applications. Large inlet and outlet connections allow for high flow rates (up to 40 gpm with Sediment Cartridge or 2 gpm with Taste & Odor Cartridge). The FDA-approved polypropylene housing, which features a built-in pressure-release button, the filter's compact design (13-5/8" x 7-1/8"), which requires only 2" clearance below to disassemble, and the included Service Wrench make cartridge changing easy. Max. pressure: 125 PSI. Max. temperature: 100°F.



inlet/				PL	ASTIC FILTER
	outlet	overall		master	HOUSING
part	connect.	length	bowl	ctn	(undersink)
CUS-38	3/8	11-1/4	opaque	1	

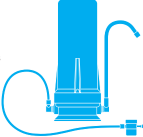
Multi-purpose filter housing accommodates cartridges for a variety of cold-water, point-of-use applications. Max. pressure: 125 PSI. Max. temperature: 100°F.



	inlet/			PI	LASTIC FILTER
	outlet	overall		master	SYSTEM
part	connect.	length	bowl	ctn	(countertop)
CCT-38	3/8" diverter valve	10	opaque	6	

Handsome, completely-portable filter system attaches to standard aerator-type faucet and sits on countertop to filter water problems right at the point-of-use ... at home or when traveling. Diverter Valve attaches with a few turns of a pliers. Includes Housing, Diverter Valve, Lead-free Faucet, and 3 ft. of Flexible Tubing.

Max. pressure: 125 PSI. Max. temperature: 100°F.



	inlet/			PL	ASTIC FILTER
	outlet	overall		master	HOUSING
part	connect.	length	bowl	ctn	(economy)
EFH10	3/4	12-1/2	opaque	12	
EFH10C	3/4	12-1/2	clear	12	
EFH10C-B*	3/4	12-1/2	clear	12	

Economical filter housings for a full range of residential cold water applications. Constructed of sturdy, reinforced polypropylene.

Max. pressure: 125 PSI. Max. temperature: 100°F.

* Features a pressure-release button for easy cartridge changing.

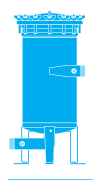


All filter housings on this page are sold without cartridges. See the full selection of cartridges throughout Section T of the Campbell Catalog.



Campbell Stainless Steel Filter Housings

HARMSCO HURRICANE™ **FILTER HOUSING**



	inlet/outlet	max. flow	service	foot	maste
part	connection	(gpm)*	height	print	ctn
HUR-40-HF	2	50	31	15 x 15	1
HUR-90-HF	2	100	51	15 x 15	1
HUR-170-H	P 2	150	72	15 x 15	1

Dense solids are centrifugally-separated in the outer chamber and cartridge filtration takes place in the inner chamber for extended filter life, increased dirt-holding capacity, and reduced maintenance costs.

- Lids feature studs with hand-tightable bronze wing nuts.
- Water enters horizontally from side of unit to create rotational flow
- 1/4" ports in inlet and outlet for pressure gauges (not included).
- 1" drain pipe for manual or automatic purging of heavy solids. (Drain valves not included).



HIF-24

This Water Filter Housing is Tested and Certified by NSF International against ANSI/NSF Standard 61 for material requirements only.

HARMSCO MULTI-TUBE FILTER HOUSING (wing nut lid)



inlet/outlet cartridges max. flow part connection required" height print (gpm)* ctn HIF-7 30 35 1-1/213 x 13 HIF-14 1-1/2 14 60 48 13 x 13

100

68

13 x 13

Patented Up-Flow Design: Liquid enters inlet at bottom of filter, flows upward through cartridges past top seal which separates dirty and clean water chambers, then down standpipe to exit. Because top of standpipe is located above top seal, air is selfpuraed from filter (No need for vents: improved filter efficiency). Designed for use on main water line in schools, large homes, office buildings, apartment complexes, hotels & motels, laundromats,

- Lids feature studs with hand-tightable bronze wing nuts.
- Pressure-rated to 150 psi and hydrostatically tested.

campgrounds, and mobile home parks.

24

• "Cartridge cluster" lifters for easy installation, removal & service.

HARMSCO MULTI-TUBE FILTER HOUSING (band clamp lid)



nart	inlet/outlet connection	•				maste ctn
		required	(gpiii)	Height		
BC4-	1 2	4	25	28	13 x 13	1
BC4-2	2 2	8	50	47	13 x 13	1
BC4-	3 2	12	75	67	13 x 13	1
BC6-	1 2	6	42	28	15 x 15	1
BC6-2	2 2	12	84	47	15 x 15	1
BC6-3	3 2	18	126	67	15 x 15	1

The single T-bolt band clamp lid closure simplifies installation and maintenance. Same patented up-flow filtration design and performance as the proven HIF-series (above).

- Lids feature band clamp closure with BUNA-N O-ring (Viton O-ring available for high-temperature applications).
- Pressure-rated to 150 psi and hydrostatically tested.
- "Cartridge cluster" lifter for easy installation, removal & service.
- Staggered in-line cartridge installation for maximum efficiency.

STAINLESS STEEL **FILTER HOUSING**



	inlet/outlet	overall	max. flow	maste	
part	connection	length	(gpm)*	ctn	
1SSH	3/4	13-5/8	8	1	
2SSH***	3/4	23-3/4	16	1	

Heavy-duty, stainless steel bowl with forged brass head for higher pressure (300 psi) and higher temperature (210°F when using 1SHW Hot Water Cartridges) applications. Mounting Bracket and Service Wrench included.

*** 2SSH model includes a steel Connector Rod for coupling two standard (9-3/4") cartridges.

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Harmsco Multi-Tube Housings are constructed of 316 Stainless Steel and electro-polished for a superior finish.** Uses multiples of standard 9-3/4" cartridges. Cartridges not included.

* Types of cartridges used will affect maximum flow rates.





Campbell





REVERSE

OSMOSIS

SYSTEM

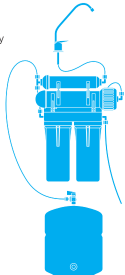
parttyperange (°F)pressure range (psi)ph range range (gpd)max. prod. range (gpd)CROS-4Thin Film40-10040-1002-1118

The System

This pre-assembled, 4-stage system includes a 5-micron Pre-filter (SED-S5), carbon Pre-filter (DW-CB10), 18 gal/day Reverse Osmosis Membrane for use in chlorinated or non-chlorinated water (ROM-100), Final Filter (CTO-110), Lead-free Air Gap Faucet (LFF-AG), 4 gal. Storage Tank, Automatic Shut-off Valve, color-coded tubing, and all installation accessories and instructions.

The Process

Osmosis is the phenomenon whereby fluids with a lower concentration of minerals naturally pass through a membrane to the higher concentration side. *Reverse Osmosis* occurs when pressure (household water pressure is sufficient) is applied to the higher concentration side, forcing higher concentration fluids to the lower concentration side. Campbell's R/O system uses this concept, tested in NASA's early space capsules, to trap microscopic contaminants in the desalinator's semi-permeable membrane, which selectively allows purified water molecules to flow through the membrane to the storage tank for household use.



The Benefits (nominal ion rejection characteristics)*

Aluminum	96-98%	Fluoride	92-95%	Polyphosphate	96-98%
Ammonium	80-90%	Hardnes Ca & Mg	93-97%	Potassium	92-96%
Borate	30-50%	Iron	96-98%	Radioactivity	93-97%
Boron	50-70%	Lead	95-98%	Silica	80-90%
Bromide	90-95%	Magnesium	93-98%	Silicate	92-95%
Cadmium	93-97%	Manganese	96-98%	Silver	93-96%
Calcium	93-98%	Mercury	94-97%	Sodium	92-98%
Chloride	92-95%	Nickel	96-98%	Sulfate	96-98%
Chromate	85-95%	Nitrate	90-95%	Thiosulfate	96-98%
Copper	96-98%	Orthophosphate	96-98%	Zinc	96-98%
Cvanide	85-95%	Phosphate	95-98%		

^{*} The above percent rejection is for reference only. Actual rejection will depend heavily on the exact chemistry, temperature, pressure, and TDS content of the feed water.

partdescriptionCTO-110Final FilterROM-10018 gal/day Reverse Osmosis Membrane

REPLACEMENT COMPONENTS

part CUS-CMRS temperature range (°F) 40-120 pressure max. (psi) 100 flow range (gpm) 1 to 1-1/2 UNDERSINK CHEMICAL/METAL REDUCTION SYSTEM

Two-stage filtration system effectively reduces Sediment, Lead, Tastes & Odors, Chlorine, VOC's, THM's, and Giardia Cryptosporidium Cysts from potable drinking water. The system includes Dual Filter Housing, Carbon Block Chemical/Metal Reduction Cartridge (DW-CMR), Carbon Block Taste & Odor Cartridge (DW-CB10), Lead-free Faucet, 1200 ga. Meter Valve to indicate when cartridges need changing, color-coded tubing, and all installation hardware and instructions.



Individually cartoned.



SEDIMENT **CARTRIDGE**



nominal cartridge/ packs/ micron package master ctn part length .4SS-12 2/box 6 9-3/4 1SF-30 30 1/bag 1SS-12* 5 9-3/4 2/bag 6 1SS-24* 5 9-3/4 12 2/box 1SS-24S* 5 9-3/4 1/box 24 1SS-30* 5 9-3/4 1/bag 30 20 9-3/4 30 1SM-30 1/bag 1SHD-12 50 9-3/4 2/bag 6 1SHD-30 9-3/4 1/bag 30

 $\label{eq:definition} \mbox{Diamond-wound}^{\mbox{\tiny TM}} \mbox{ polypropylene fiber and core}.$ GC Recommended for Giardia Cyst removal. Maximum temperature: 100°F

* NSF Certified Component



This Replacement Cartridge is Tested and Certified by NSF International against ANSI/NSF Standard 42 for material requirements only.

SEDIMENT

1SL-30 SED-S5

9-3/4 9-3/4

1/bag 2/bag 30** 12

CARTRIDGE (economy)

Diamond-wound[™] polypropylene fiber and core. Maximum temperature: 100°F

SEDIMENT CARTRIDGE

(cellulose fiber)

S110-12

5

5

5

9-3/4

1/bag

12

Rigid porous cartridge made of cellulose fibers. Maximum temperature: 100°F



SEDIMENT CARTRIDGE (MicroWeb™)

SED-P5 SED-P10

10

9-3/4 9-3/4 2/bag 2/bag

12

High-consistency polypropylene melt blown cartridge. Maximum temperature: 140°F



1SHW-12

9-3/4

2/bag

Diamond-wound™ polypropylene fiber and stainless steel core.

Maximum temperature: 210°F



SEDIMENT HDSC5 9-3/4 1/bag **CARTRIDGE** HDSC30 30 9-3/4 8 1/bag HDSC50 (large capacity) 50 9-3/4 1/bag 8



For Campbell CHD-100, HDF150, and other large-capacity filter housings. Maximum temperature: 100°F

Campbell Manufacturing, Inc. 127 East Spring Street, P.O. Box 207 Bechtelsville, PA 19505-0207 800-523-0224, Fax 610-369-3580

All cartridges are manufactured from FDA-listed materials. ** 30 packaging must be ordered by case quantities.

Printed 5/05





HDSC5

1SL

1SS

SED-P5

1SHW

S110





.4C4

Campbell Taste & Odor Cartridges





TASTE/ODOR/ **SEDIMENT** CARTRIDGE

part	nominal micron	length	cartridge/ pkg	packs/ master ctn
.4C4-12	2	4	2/box	6
RVC2-12	2	4-7/8	2/bag	6
1C9-12	2	9-3/4	2/bag	6
1C9-24	2	9-3/4	2/box	12
1C9-24S	2	9-3/4	1/box	24
1C9-30	2	9-3/4	1/bag	30

Diamond-wound™ polypropylene fibers over rolled, activated carbon batting and polypropylene core.

1ACHD-30 9-3/4 1/bag

Pulverized, activated carbon in a blend of synthetic fibers bonded over a polypropylene core. Cellulose-free for added protection against bacterial degradation.

TASTE/ODOR/ **SEDIMENT CARTRIDGE** (heavy duty)



Pulverized blend of activated carbon bonded to a polypropylene core. Cellulose-free for added protection against bacterial degradation.

Printed 5/05

DW-5 TASTE/ODOR 9-3/4 2/bag

Pulverized, activated carbon in cellulose media. Polypropylene core.

CARTRIDGE

TASTE/ODOR **CARTRIDGE**

(large capacity)

HDTO 9-3/4 1/pkg 12

Pulverized, activated carbon blended with polyolefin and alpha cellulose fibers bonded to a polypropylene core and wrapped in fine mesh polyolefin netting. Features thermoplastic rubber gasket and 4-5/8" o.d. plastic end caps for superior durability and sealing. For Campbell CHD-100, HDF150, and other

large-capacity filter housings.

This activated carbon cartridge offers great capacity & efficiency for chlorine removal and high VOC

9-3/4

1/pkg

This Filter Cartridge is Tested and Certified by NSF International against ANSI/NSF Standards 42 and 53 for materials only.

(Volatile Organic Compound) removal.

TASTE/ODOR **CARTRIDGE** (carbon block)

NSF



All cartridges are manufactured from FDA-listed materials.

DW-CB10 10

1C9-24S

All cartridges have maximum operating temperature of 100°F.

Campbell Manufacturing, Inc. 127 East Spring Street, P.O. Box 207 Bechtelsville, PA 19505-0207 800-523-0224, Fax 610-369-3580



Campbell

Special Application Cartridges

HAZARDOUS CHEMICAL CARTRIDGE part micron 1CLL-12S 50 length 9-3/4 cartridge/pkg 1/box

packs/ master ctn 12

Granular, activated carbon, non-porous pvc shell, polyester pre-filter and final filter.

IMPORTANT: To insure hazardous chemical protection, a Campbell 2 gpm Flow Restrictor Coupling (STC32CR) must be installed in the outlet port of the filter head to maintain optimum contact time between the supply water and the granular activated carbon cartridge.



.4LR-12 2 4 2/bag 1LR-12 2 9-3/4 2/bag

Inert ceramic powder embedded in a modified, molded carbon block with polypropylene core. Reduces amount of soluble lead in drinking water to levels well below the EPA's suggested action level of 15 ppb. Does not allow lead to re-dissolve or leach out under normal conditions.

IMPORTANT: To insure hazardous chemical protection, a Campbell .75 gpm Flow Restrictor Coupling (STC32CR2) must be installed in the outlet port of the filter head to maintain optimum contact time between the supply water and the lead-reducing carbon block cartridge.



.4SI-12 - 4 2/box 6 1SI-12 - 9-3/4 2/bag 6

Non-porous pvc shell containing slow-releasing, FDA-listed food-grade, polyphosphate crystals.



CHEMICAL/METAL DW-CMR
REDUCTION
CARTRIDGE Carbon b

W-CMR 1 9-3/4 1/bag 6

Carbon block reduces chemicals, metals, chlorine, and organic chemicals; eliminates Giardia and Cryptosporidium cysts.



NSF Certified Component

This Filter Cartridge is Tested and Certified by NSF International against ANSI/NSF Standards 42 & 53 for materials only.



DW-CMR

1LR



Campbell Manufacturing, Inc. 127 East Spring Street, P.O. Box 207 Bechtelsville, PA 19505-0207 800-523-0224, Fax 610-369-3580 All cartridges are manufactured from FDA-listed materials, and have a maximum operating temperature of 100°F.





Pleated Cartridges



part	nominal micron	length	max. temp. (°F)	cartridge/ pkg	packs/ master ctn
801-5	5	9-3/4	140	1	24
801-20	20	9-3/4	140	1	24
801-50	50	9-3/4	140	1	24

Cleanable Polyester-Plus™ filter media with pliable Pastisol PVC end caps and perforated, rigid PVC center tubes. Approximately 6 sq. ft. of surface area per cartridge.



PLEATED CARTRIDGE

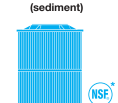
	absolute	la marth		cartridge/		
part	micron	length	(° F)	pkg	master ctn	
PP-S-1	1	9-3/4	140	1	24	

Poly-Pleat™ Filter Cartridges meet or exceed the three-log (99.9%) removal requirement for Giardia and Cryptosporidium cyst reduction. Certified effective by independent testing. Melt blown polypropylene inner layer with polypropylene outer layers for support.



PLEATED CARTRIDGE

	nominal		max. temp.	for use	cartridge
part	micron	length	(°F)	with**	pkg
HC-40-5	5	9-5/8	140	HUR-40-HP	1
HC-40-20	20	9-5/8	140	HUR-40-HP	1
HC-40-50	50	9-5/8	140	HUR-40-HP	1
HC-90-5	5	19-1/2	140	HUR-90-HP	1
HC-90-20	20	19-1/2	140	HUR-90-HP	1
HC-90-50	50	19-1/2	140	HUR-90-HP	1
HC-170-5	5	30-3/4	140	HUR-170-HF	1
HC-170-20	20	30-3/4	140	HUR-170-HF	1
HC-170-50	50	30-3/4	140	HUR-170-HF	1



HURRICANE ™ **CARTRIDGE**

Polyester-Plus™ filter media is cleanable and reusable (in most applications and micron ratings). Separate solids in liquids with a pH of 3 to 11.

			max.		
	nominal		temp.		cartridge/
part	micron	length	(°F)	with**	pkg
PP-HC-40-1	1	9-5/8	140	HUR-40-HP	1
PP-HC-90-1	1	19-1/2	140	HUR-90-HP	1
PP-HC-170-	1 1	30-3/4	140	HUR-170-HP	1

Poly-Pleat™ Filter Cartridges meet or exceed the three-log (99.9%) removal requirement for Giardia and Cryptosporidium cyst reduction. Certified effective by independent testing. Melt blown polypropylene inner layer with polypropylene outer layers for support.

CARTRIDGE (cyst)	

HURRICANE ™



nominal			temp.	for use	cartridge/
part	micron	length	(°F)	with**	pkg
HC-40-AC-5	5	9-5/8	125	HUR-40-HP	1
HC-90-AC-5	5	19-1/2	125	HUR-90-HP	1
HC-170-AC-	5 5	30-3/4	125	HUR-170-HP	1

max.

High-content, activated carbon block core removes unpleasant tastes, odors, and chlorine. Outer wrap of 5-micron Polyester-Plus™ filter media removes sediment to protect carbon and extend filter life. PVC end caps and center tube.



HURRICANE ™ **CARTRIDGE** (taste & odor)

All cartridges are manufactured from FDA-listed materials.

- ** See page T6 for Hurricane™ Housings
- Campbell Manufacturing, Inc. 127 East Spring Street, P.O. Box 207 Bechtelsville, PA 19505-0207 800-523-0224, Fax 610-369-3580

* NSF Certified Component

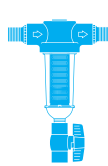


This Replacement Cartridge is Tested and Certified by NSF International against ANSI/NSF Standard 61 for material requirements only.



Campbe ←RISSON Spin-Down Sediment Filters

SPIN-DOWN™ SEDIMENT **FILTER** (T-style)





	flow			overall		pcs/
part	(gpm)	connection	mesh	length*	width	ctn
FT3-24	1-20	3/4 mpt	24	11-3/8	7-1/4	1
FT3-30	1-20	3/4 mpt	30	11-3/8	7-1/4	1
FT3-40	1-20	3/4 mpt	40	11-3/8	7-1/4	1
FT3-60	1-20	3/4 mpt	60	11-3/8	7-1/4	1
FT3-100	1-20	3/4 mpt	100	11-3/8	7-1/4	1
FT3-140	1-20	3/4 mpt	140	11-3/8	7-1/4	1
FT3-250	1-20	3/4 mpt	250	11-3/8	7-1/4	1
FT3-500	1-20	3/4 mpt	500	11-3/8	7-1/4	1
FT3-1000	1-20	3/4 mpt	1000	11-3/8	7-1/4	1
FT4-24	1-20	1 slip	24	11-3/8	5	1
FT4-30	1-20	1 slip	30	11-3/8	5	1
FT4-40	1-20	1 slip	40	11-3/8	5	1
FT4-60	1-20	1 slip	60	11-3/8	5	1
FT4-100	1-20	1 slip	100	11-3/8	5	1
FT4-140	1-20	1 slip	140	11-3/8	5	1
FT4-250	1-20	1 slip	250	11-3/8	5	1
FT4-500	1-20	1 slip	500	11-3/8	5	1
FT4-1000	1-20	1 slip	1000	11-3/8	5	1
FT6-24	10-50	1-1/2 slip	24	15-3/8	5-1/4	1
FT6-30	10-50	1-1/2 slip	30	15-3/8	5-1/4	1
FT6-40	10-50	1-1/2 slip	40	15-3/8	5-1/4	1
FT6-60	10-50	1-1/2 slip	60	15-3/8	5-1/4	1
FT6-100	10-50	1-1/2 slip	100	15-3/8	5-1/4	1
FT6-140	10-50	1-1/2 slip	140	15-3/8	5-1/4	1
FT6-250	10-50	1-1/2 slip	250	15-3/8	5-1/4	1
FT6-500	10-50	1-1/2 slip	500	15-3/8	5-1/4	1
FT6-1000	10-50	1-1/2 slip	1000	15-3/8	5-1/4	1
FT8-24	18-100	2 slip	24	17-7/8	5-1/2	1
FT8-30	18-100	2 slip	30	17-7/8	5-1/2	1
FT8-40	18-100	2 slip	40	17-7/8	5-1/2	1
FT8-60	18-100	2 slip	60	17-7/8	5-1/2	1
FT8-100	18-100	2 slip	100	17-7/8	5-1/2	1
FT8-140	18-100	2 slip	140	17-7/8	5-1/2	1
FT8-250	18-100	2 slip	250	17-7/8	5-1/2	1
FT8-500	18-100	2 slip	500	17-7/8	5-1/2	1
FT8-1000	18-100	2 slip	1000	17-7/8	5-1/2	1

High-impact, molded, non-corrosive filters with reusable polyester filter screens use centrifuge spin-down action to remove sand and other coarse sediment while maintaining full flow in system. Clear bowl permits monitoring of trapped sediment. Sediment can be drained through Flush Valve (PIBV2T-R included) in bottom of bowl without disconnecting system. Bowl can be easily removed without tools** for total cleaning. Includes PTFE Thread Seal Tape. Maximum pressure: 150 psi at 73°F.

SPIN-DOWN™ SEDIMENT APPLICATIONS & MESH CONVERSION CHART

sediment type	application	mesh	microns	opening
Shale, Shell, Debr	is General Use	24	711	.028"
Debris	General Use	30 40	533 381	.021" .015"
Pipe Scale, Coarse Sand	Sprinkler Systems, Faucet Aerators, Sand-sensitive Valves	40 60	381 254	.015" .010"
Fine Sand, Grit from new wells	Drip Irrigation Systems, Faucet Aerators, Sand-sensitive Valves, Poultry Waterers	100	152	.006"
Fine Sand, Grit from new wells	Drip Irrigation Systems, Faucet aerators, Sand-sensitive Valves, Fogger Nozzles	140	104	.004"
Very Fine Sand and Grit	Pre-Treatment	250 500	61 30	.0024" .0012"
Very Fine Sand and Grit	Pre-Treatment Ultra Water Systems (R/O, etc.)	1000	15	.0006"

Because of the many variations in shape, size, and specific gravity of the materials being filtered, the information shown above is general in nature.

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* Length of assembled Filter and Flush Valve ** Hand-tighten only. Using tools will void warranty.

See Flow Rates Table on page T13







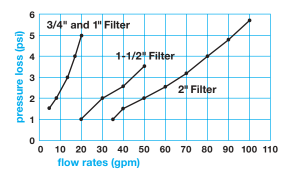
Spin-Down[™] *Sediment Trapper Filters*



part FT3-24LB FT3-30LB FT3-40LB	flow (gpm) 1-20 1-20 1-20	connection 3/4 mpt 3/4 mpt 3/4 mpt	mesh 24 30 40	overall length* 14-3/8 14-3/8 14-3/8	width 7-1/4 7-1/4 7-1/4	pcs/ ctn 1 1	SPIN-DOWN™ SEDIMENT TRAPPER (T-style)
FT3-60LB FT3-100LB FT3-140LB FT3-250LB FT3-500LB FT3-1000LB	1-20 1-20 1-20 1-20 1-20 1-20	3/4 mpt 3/4 mpt 3/4 mpt 3/4 mpt 3/4 mpt 3/4 mpt	60 100 140 250 500 1000	14-3/8 14-3/8 14-3/8 14-3/8 14-3/8	7-1/4 7-1/4 7-1/4 7-1/4 7-1/4	1 1 1 1 1 1 1	
FT4-24LB FT4-30LB FT4-40LB FT4-60LB FT4-100LB	1-20 1-20 1-20 1-20 1-20	1 slip 1 slip 1 slip 1 slip 1 slip 1 slip	24 30 40 60 100 140	14-3/8 14-3/8 14-3/8 14-3/8 14-3/8	5 5 5 5 5 5 5	1 1 1 1 1 1	
FT4-250LB FT4-500LB FT4-1000LB FT6-24LB FT6-30LB FT6-40LB	1-20 1-20 1-20 10-50 10-50 10-50	1 slip 1 slip 1 slip 1-1/2 slip 1-1/2 slip 1-1/2 slip	250 500 1000 24 30 40	14-3/8 14-3/8 14-3/8 15-3/8 15-3/8 15-3/8	5 5 5 5-1/4 5-1/4 5-1/4	1 1 1 1 1	
FT6-60LB FT6-100LB FT6-140LB FT6-250LB FT6-500LB FT6-1000LB	10-50 10-50 10-50 10-50 10-50 10-50	1-1/2 slip 1-1/2 slip 1-1/2 slip 1-1/2 slip 1-1/2 slip 1-1/2 slip	60 100 140 250 500 1000	15-3/8 15-3/8 15-3/8 15-3/8 15-3/8	5-1/4 5-1/4 5-1/4 5-1/4 5-1/4	1 1 1 1 1	D
FT8-24LB FT8-30LB FT8-40LB FT8-60LB FT8-100LB FT8-140LB FT8-250LB	18-100 18-100 18-100 18-100 18-100 18-100	2 slip 2 slip 2 slip 2 slip 2 slip 2 slip 2 slip	24 30 40 60 100 140 250	17-7/8 17-7/8 17-7/8 17-7/8 17-7/8 17-7/8 17-7/8	5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2	1 1 1 1 1 1	
FT8-500LB FT8-1000LB	18-100 18-100	2 slip 2 slip	500 1000	17-7/8 17-7/8	5-1/2 5-1/2	1 1	

Unique element design traps sediment in lower reservoir. High-impact, molded, non-corrosive filters with reusable polyester filter screens use centrifuge spin-down action to remove sand and other coarse sediment while maintaining full flow in system. Clear bowl permits monitoring of trapped sediment. Sediment can be drained through Flush Valve (PIBV2T-R included) in bottom of bowl without disconnecting system. Bowl can be easily removed without tools** for total cleaning. Includes PTFE Thread Seal Tape. Maximum pressure: 150 psi at 73°F.

- * Length of assembled Filter and Flush Valve
- ** Hand-tighten only. Using tools will void warranty.



SPIN-DOWN™ FLOW RATES

Maximum operating pressure: 150 psi at 73°F (23°C)

Minimum flow rates to achieve proper spin-down action:

- 1 gpm for 3/4" and 1" models
- 10 gpm for 1-1/2" models
- 18 gpm for 2" models

See Applications & Mesh Conversion Table on page T12



Campbe ——RESS Spin-Down™ Sediment Filters

SPIN-DOWN™ **SEDIMENT FILTER** (combo style)



	flow			overall		pcs/
part	(gpm)	connection	mesh	length*	width	ctn
FC6-24	10-50	1-1/2 slip	24	16-5/8	5-1/4	1
FC6-30	10-50	1-1/2 slip	30	16-5/8	5-1/4	1
FC6-40	10-50	1-1/2 slip	40	16-5/8	5-1/4	1
FC6-60	10-50	1-1/2 slip	60	16-5/8	5-1/4	1
FC6-100	10-50	1-1/2 slip	100	16-5/8	5-1/4	1
FC6-140	10-50	1-1/2 slip	140	16-5/8	5-1/4	1
FC6-250	10-50	1-1/2 slip	250	16-5/8	5-1/4	1
FC6-500	10-50	1-1/2 slip	500	16-5/8	5-1/4	1
FC6-1000	10-50	1-1/2 slip	1000	16-5/8	5-1/4	1
FC8-24	18-100	2 slip	24	18-7/8	5-1/2	1
FC8-30	18-100	2 slip	30	18-7/8	5-1/2	1
FC8-40	18-100	2 slip	40	18-7/8	5-1/2	1
FC8-60	18-100	2 slip	60	18-7/8	5-1/2	1
FC8-100	18-100	2 slip	100	18-7/8	5-1/2	1
FC8-140	18-100	2 slip	140	18-7/8	5-1/2	1
FC8-250	18-100	2 slip	250	18-7/8	5-1/2	1
FC8-500	18-100	2 slip	500	18-7/8	5-1/2	1
FC8-1000	18-100	2 slip	1000	18-7/8	5-1/2	1

Versatile "combo" head (with a removable bushing and 1-1/4" threaded plug) allows 90° "L" connection or 180° in-line "T" connection. These high-impact, molded, non-corrosive filters with reusable polyester filter screens use centrifuge "spin-down" action to remove sand and other coarse sediment while maintaining full flow in system. Clear bowl permits monitoring of trapped sediment. Sediment can be drained through the Flush Valve (PIBV2T-R included) in the bottom of the bowl without disconnecting system. Bowl can be easily removed without tools** for total cleaning. Includes PTFE Thread Seal Tape. Maximum pressure: 150 psi at 73°F.





	flow			overall		pcs/
part	(gpm)	connection	mesh	length*	width	ctn
FC6-24LB	10-50	1-1/2 slip	24	16-5/8	5-1/4	1
FC6-30LB	10-50	1-1/2 slip	30	16-5/8	5-1/4	1
FC6-40LB	10-50	1-1/2 slip	40	16-5/8	5-1/4	1
FC6-60LB	10-50	1-1/2 slip	60	16-5/8	5-1/4	1
FC6-100LB	10-50	1-1/2 slip	100	16-5/8	5-1/4	1
FC6-140LB	10-50	1-1/2 slip	140	16-5/8	5-1/4	1
FC6-250LB	10-50	1-1/2 slip	250	16-5/8	5-1/4	1
FC6-500LB	10-50	1-1/2 slip	500	16-5/8	5-1/4	1
FC6-1000LB	10-50	1-1/2 slip	1000	16-5/8	5-1/4	1
FC8-24LB	18-100	2 slip	24	18-7/8	5-1/2	1
FC8-30LB	18-100	2 slip	30	18-7/8	5-1/2	1
FC8-40LB	18-100	2 slip	40	18-7/8	5-1/2	1
FC8-60LB	18-100	2 slip	60	18-7/8	5-1/2	1
FC8-100LB	18-100	2 slip	100	18-7/8	5-1/2	1
FC8-140LB	18-100	2 slip	140	18-7/8	5-1/2	1
FC8-250LB	18-100	2 slip	250	18-7/8	5-1/2	1
FC8-500LB	18-100	2 slip	500	18-7/8	5-1/2	1
FC8-1000LB	18-100	2 slip	1000	18-7/8	5-1/2	1

Versatile "combo" head (with a removable bushing and 1-1/4" threaded plug) allows 90° "L" connection or 180° in-line "T" connection. "Spin-down" action separates heavierthan-water particles away from the screen and into the collection chamber as lighterthan-water particles are removed by the screen. Clear bowl permits monitoring of trapped sediment. Sediment can be drained through the Flush Valve (PIBV2T-R included) in the bottom of the bowl without disconnecting system. Bowl can be easily removed without tools** for total cleaning. Includes PTFE Thread Seal Tape. Maximum pressure: 150 psi at 73°F.

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* Length of assembled Filter and Flush Valve ** Hand-tighten only. Using tools will void warranty.

> Applications & Mesh Conversion Table (see page T12)







Spin-Down™Sediment Filters



part FL6-24 FL6-30 FL6-40 FL6-60 FL6-100 FL6-140 FL6-250 FL6-500	flow (gpm) 10-50 10-50 10-50 10-50 10-50 10-50 10-50	connection 1-1/2 slip	mesh 24 30 40 60 100 140 250 500	overall length 12 12 12 12 12 12 12 12 12 12 12	width 4-1/2 4-1/2 4-1/2 4-1/2 4-1/2 4-1/2 4-1/2	pcs/ ctn 1 1 1 1 1 1 1 1	SPIN-DOWN™ SEDIMENT FILTER (L-style)
FL6-1000 FL8-24 FL8-30 FL8-40 FL8-60 FL8-100 FL8-140 FL8-250 FL8-500 FL8-1000	10-50 18-100 18-100 18-100 18-100 18-100 18-100 18-100	1-1/2 slip 2 slip	1000 24 30 40 60 100 140 250 500 1000	12 18 18 18 18 18 18 18 18	5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Designed for a 90° "L'-style installation, this high-impact, molded, non-corrosive filter with reusable polyester filter screen uses centrifuge spin-down action to remove sand and other coarse sediment while maintaining full flow in the system. Clear bowl permits monitoring of trapped sediment. Bowl can be easily removed without tools** for total cleaning. 2" models include PTFE Thread Seal Tape. Maximum pressure: 150 psi at 73°F.

Flush Valves are not included with these filters.

** Hand-tighten only. Using tools will void warranty.

part FL6-24LB FL6-30LB FL6-40LB FL6-60LB FL6-100LB FL6-140LB FL6-250LB FL6-500LB FL6-1000LB	flow (gpm) 10-50 10-50 10-50 10-50 10-50 10-50 10-50	connection 1-1/2 slip	mesh 24 30 40 60 100 140 250 500 1000	overall length* 14-7/8 14-7/8 14-7/8 14-7/8 14-7/8 14-7/8 14-7/8 14-7/8 14-7/8	width 4-1/2 4-1/2 4-1/2 4-1/2 4-1/2 4-1/2 4-1/2 4-1/2	pcs/ ctn 1 1 1 1 1 1 1 1 1 1	SPIN-DOWN SEDIMENT TRAPPER FILTER (L-style)
FL8-24LB FL8-30LB FL8-40LB FL8-60LB FL8-100LB FL8-140LB FL8-250LB FL8-500LB FL8-1000LB	18-100 18-100 18-100 18-100 18-100 18-100 18-100 18-100	2 slip 2 slip 2 slip 2 slip 2 slip 2 slip 2 slip 2 slip 2 slip 2 slip	24 30 40 60 100 140 250 500 1000	20-7/8 20-7/8 20-7/8 20-7/8 20-7/8 20-7/8 20-7/8 20-7/8 20-7/8	5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2	1 1 1 1 1 1 1 1	

Designed for a 90° "L'-style installation. "Spin-down" action separates heavier-than-water particles away from the screen and into the collection chamber as lighter-than-water particles are removed by the screen. Clear bowl permits monitoring of trapped sediment. Sediment can be drained through Flush Valve (included) in the bottom of the bowl without disconnecting system. Bowl can be easily removed without tools** for total cleaning. Includes PTFE Thread Seal Tape. Maximum pressure: 150 psi at 73°F.

^{*} Length of assembled Filter and Flush Valve

^{**} Hand-tighten only. Using tools will void warranty.

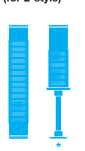


FILTER SCREENS (for T-style and combo style)



standard	sediment trapper			
screen	screen	fits size	mesh	pcs/pkg
FS4-24	FS4-24LB	3/4 and 1	24	Bulk
FS4-30	FS4-30LB	3/4 and 1	30	Bulk
FS4-40	FS4-40LB	3/4 and 1	40	Bulk
FS4-60	FS4-60LB	3/4 and 1	60	Bulk
FS4-100	FS4-100LB	3/4 and 1	100	Bulk
FS4-140	FS4-140LB	3/4 and 1	140	Bulk
FS4-250	FS4-250LB	3/4 and 1	250	Bulk
FS4-500	FS4-500LB	3/4 and 1	500	Bulk
FS4-1000	FS4-1000LB	3/4 and 1	1000	Bulk
FS6-24	FS6-24LB*	1-1/2	24	Bulk
FS6-30	FS6-30LB*	1-1/2	30	Bulk
FS6-40	FS6-40LB*	1-1/2	40	Bulk
FS6-60	FS6-60LB*	1-1/2	60	Bulk
FS6-100	FS6-100LB*	1-1/2	100	Bulk
FS6-140	FS6-140LB*	1-1/2	140	Bulk
FS6-250	FS6-250LB*	1-1/2	250	Bulk
FS6-500	FS6-500LB*	1-1/2	500	Bulk
FS6-1000	FS6-1000LB*	1-1/2	1000	Bulk
FS8-24	FS8-24LB*	2	24	Bulk
FS8-30	FS8-30LB*	2	30	Bulk
FS8-40	FS8-40LB*	2	40	Bulk
FS8-60	FS8-60LB*	2	60	Bulk
FS8-100	FS8-100LB*	2	100	Bulk
FS8-140	FS8-140LB*	2	140	Bulk
FS8-250	FS8-250LB*	2	250	Bulk
FS8-500	FS8-500LB*	2	500	Bulk
FS8-1000	FS8-1000LB*	2	1000	Bulk

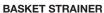
FILTER SCREENS (for L-style)



LFS6-24 LFS6-30 LFS6-40 LFS6-60 LFS6-100 LFS6-140	LFS6-24LB* LFS6-30LB* LFS6-40LB* LFS6-100LB* LFS6-100LB*	1-1/2 1-1/2 1-1/2 1-1/2 1-1/2 1-1/2	24 30 40 60 100 140	Bulk Bulk Bulk Bulk Bulk Bulk
LFS6-250	LFS6-250LB*	1-1/2	250	Bulk
LFS6-500	LFS6-500LB*	1-1/2	500	Bulk
LFS6-1000	LFS6-1000LB*	1-1/2	1000	Bulk
LFS8-24	LFS8-24LB*	2	24	Bulk
LFS8-30	LFS8-30LB*	2	30	Bulk
LFS8-40	LFS8-40LB*	2	40	Bulk
LFS8-60	LFS8-60LB*	2	60	Bulk
LFS8-100	LFS8-100LB*	2	100	Bulk
LFS8-140	LFS8-140LB*	2	140	Bulk
LFS8-250	LFS8-250LB*	2	250	Bulk
LFS8-500	LFS8-500LB*	2	500	Bulk
LFS8-1000	LFS8-1000LB*	2	1000	Bulk

All screens include O-ring. Stainless steel screens available upon request.

^{* &}quot;Pedestal-style" Screen.



part	size	diameter	length	mesh	microns	psc/pkg				
4BSK24	2	4	24	24	711	10				
4BSK60	2	4	24	60	254	10				
4BSK100) 2	4	24	100	152	10				

Intake screen for drawing water from lakes, ponds, canals, etc:

- High-volume capacity, up to 100 gallons per minute
- All-PVC construction with easy-to-clean nylon screen
- Debris accumulates on outside of strainer screen
- 2" IPS female inlet slip fitting

Campbell Manufacturing, Inc. 127 East Spring Street, P.O. Box 207 Bechtelsville, PA 19505-0207 800-523-0224, Fax 610-369-3580







Spin-Down™ Filter Replacement Parts



pcs/ctn

standard bowl sediment trapper bowl fits size

FC4 FC4LB 3/4 and 1 Bulk FC6 FC6 1-1/2 Bulk FC8* FC8* Bulk

Replacement bowls for Rusco T-style and Combo-style filters.



(T and combo)

BOWL

standard bowl sediment trapper bowl fits size pcs/ctn LFC6 Bulk FC6 1-1/2 FC8* FC8* 2 Bulk

Replacement bowl for Rusco L-style filters. LFC6 (shown right) has "dome" bottom.

* All 2 inch T-style, Combo-style, and L-style Filters use the FC8 bowl (shown above).



BOWL

part FB3 FB4 FB6 FB8	connection mpt x mpt slip x slip slip x slip slip x slip	fits size 3/4 1 1-1/2 2	pcs/pkg Bulk Bulk Bulk Bulk
FB8	slip x slip	2	Bulk



HEAD (T-style)

connection pcs/pkg fits size **HEAD** part CFB6 (combo style) slip x slip 1-1/2 Bulk CFB8 slip x slip Bulk

Includes Removable Bushing and 1-1/4" Threaded Plug





standard	sediment trapper		fits	pcs/
head	head	connection	size	pkg
LFB6	LFB6LB	slip x slip	1-1/2	Bulk
I EDO	I EDOLD	olin v olin	0	Dulle



HEAD

part FOR4 FOR6 FOR8 LOR6 LOR8	for use with T-style & Combo-style T-style & Combo-style T-style & Combo-style L-style L-style	size 3/4 and 1 1-1/2 2 1-1/2 2	pcs/pkg Bulk Bulk Bulk Bulk Bulk	O-RING KIT
				E



PIBV2T PTFE 1/2 (PVC) PIBV2T-R **EPDM**





Campbell ~~

Specialty Filters & Flush Valves

overall

pcs/

 \Box

 \Box

HOT WATER FILTER



part	(gpm)	connection	mesh	length*	width	ctn
HT3-30	1-25	3/4	30	11-3/8	5	1
HT3-60	1-25	3/4	60	11-3/8	5	1
HT3-100	1-25	3/4	100	11-3/8	5	1
HT3-140	1-25	3/4	140	11-3/8	5	1
HT3-200	1-25	3/4	200	11-3/8	5	1
HT5-30	10-50	1-1/4	30	15-3/8	5-1/4	1
HT5-60	10-50	1-1/4	60	15-3/8	5-1/4	1
HT5-100	10-50	1-1/4	100	15-3/8	5-1/4	1
HT5-140	10-50	1-1/4	140	15-3/8	5-1/4	1
HT5-200	10-50	1-1/4	200	15-3/8	5-1/4	1
trapper styl	е					
HT3-30LB	1-25	3/4	30	14-3/8	5	1
HT3-60LB	1-25	3/4	60	14-3/8	5	1
HT3-100LB	1-25	3/4	100	14-3/8	5	1
HT3-140LB	1-25	3/4	140	14-3/8	5	1
HT3-200LB	1-25	3/4	200	14-3/8	5	1



Centrifuge "spin-down" sediment separation filter rated for high temperature operation (200°F at 40 psi). Clear bowl permits monitoring of trapped sediment. Sediment can be drained through the CPVC Flush Valve (HT3-VALVE) in the bottom of the bowl without disconnecting system. Bowl can be easily removed without tools** for total cleaning. Maximum pressure: 150 psi at 73°F. Hot water components include:

- · Glass-filled polypropylene Head with 304 stainless steel pipe connection support ring
- Heat & chemical-resistant HP polymer Bowl
- Glass-filled polypropylene & 316 stainless steel Screen
- CPVC Flush Valve
- Buna N O-ring
- * Length of assembled Filter and Flush Valve

flow

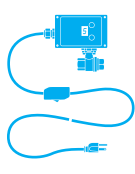
** Hand-tighten only. Using tools will void warranty.

FLUSH VALVE size pcs/ctn seat HT3-VALVE (CPVC) **EPDM** 1/2



CPVC Flush Valve for use with Hot Water Spin-Down™ Sediment Filters and "Sediment Trapper" Filters.

AUTOMATIC FLUSH VALVE



psc/pkg **part** AFV

Automatic Flush Valve specifications:

- Adjustable cycle time: 5 minutes to 24 hours
- Working pressure: 200 psi
- Ambient temperature range: 35°F to 165°F
- Enclosure: Nema 4
- Voltage: 115V, 1 Phase, 60HZ
- Current: 2.5 Amps
- Valve construction: Brass
- Seals: Reinforced PTFE
- Power cord: 8 ft. heavy-duty grounded
- Full-Port Ball Valve: 1/2" NPT
- Discharge time (non-adjustable): 3.5 seconds
- Discharge volume (gal per cycle @ 30 PSIG): 1/2" NPT-.92

INSTALLATION



AFV-KIT Automatic Flush Valve Kit includes:

- Two 1/2" Barb x 1/2" NPT male hose fittings
- Two SAE size 8 stainless steel worm drive clamps

psc/pkg

• 24" of 1/2" braid-reinforced, flexible, PVC tubing (rated at 215 psi). To insure optimum performance of the Automatic Flush Valve, it is recommended that you use the above rated tubing only.

Note: Kit does not include Filter or Automatic Flush Valve

HT3-100LB HT5-100 HT3-VALVE **Automatic Flush Valve Installation** HT3-100 Vertical installation (as shown) is recommended for optimum performance. AFV-KIT

part



Campbell Filter Parts & Installation Kits

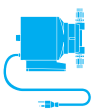


part	description REPLACEMENT
10807030	Filter Head with pressure-release button for CF4, CF4-H, CF10, CWH-34, CWHC-34, SF10, and SF10C
20004042	Filter Head for 1PC, 1PP-H, 1PS, 1PS-H, 2PC, 2PP-H, 2PS, and 2PS-H
20004043	Filter Head with pressure-release button for 1PC-B, 1PP-BH, 1PS-B, 1PS-BH, 2PC-B, 2PP-BH, 2PS-B, and 2PS-BH
20004046	Filter Head with pressure-release button for 1PC-B1, 1PP-B1H, 1PS-B1, 1PS-B1H, 2PC-B1, 2PP-B1H, 2PS-B1, and 2PS-B1H
10802030	Filter Head with internal on/off valve for CWH-VIH, SI4, and VIH
10800032	O-ring for CF4, CF4-H, CF10, CWH-34, CWHC-34, CWH-VIH, SF10, SF10C, SI4, and VIH
10800034	O-ring for all 1P and 2P series Filters
OR-C38	O-ring for CCT-38, CUS-38, and RVF-38
OR-EFH10	O-ring for EFH10 and EFH10C
OR-HDF150	O-ring for CHD-100 and HDF150
8131030	Adapter Seal for CWH-VIH and VIH
8150030	Adapter Seal for CF4, CF4-H, CF10, CWH-34, CWHC-34, SF10, SF10C, and SI4
10675032	Spacer for all 1P and 2P series Filters
10583032	Plastic Connector Assembly for using single length cartridges in all 2P series Filters
10805030	4" Opaque Bowl (with 10800032 O-ring) for CF4, CF4-H, and SI4
20033030	10" Clear Bowl (with 10800032 O-ring and 8150030 Adapter Seal) for CF10, CWHC-34, SF10, and SF10C
20033031	10" Clear Bowl (with 10800032 O-ring and 8131030 Adapter Seal) for CWH-VIH and VIH
20001036	10" Opaque Bowl (with 10800032 O-ring) for CWH-34
20001037	10" Opaque Bowl (with 10800034 O-ring) for all 1PP series Filters
20001038	10" Clear Bowl (with 10800034 O-ring) for all 1PS and 1PC series Filters
20001039	20" Clear Bowl (with 10800034 O-ring) for all 2PS and 2PC series Filters
20001040	20" Opaque Bowl (with 10800034 O-ring) for all 2PP series Filters
STC32CR2	.75 gpm Flow Restrictor Coupling for use with .4LR-12 and 1LR Cartridges.
STC32CR	2 gpm Flow Restrictor Coupling for use with 1CLL-12S Cartridge.
10974030	Service Wrench for all 1P and 2P series Filters
10974031	Service Wrench for CF4, CF4-H, CF10, CWH-34, CWHC-34, CWH-VIH, SF10, SF10C, SI4, VIH, and EFH series Filters
HDF150WRENCH	Service Wrench for CHD-100 and HDF150
LFF-200	Lead-free, stainless steel Faucet with vertical swivel neck
LFF-202	Lead-free, stainless steel Faucet with angled swivel neck
LFF-AG	Lead-free, stainless steel Air Gap Faucet with angled swivel neck
part	description INSTALLATION
10585032	Whole House Installation Kit for all 1P and 2P series Filters, CWH-34, CWHC-34, SF10, and SF10C
10798030	Whole House Installation Kit for CWH-VIH and VIH
10811030	Under Sink Installation Kit for CF4, CF4-H, CWH-34, CWHC-34,
	5.135. 5.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1

10585032	Whole House Installation Kit for all 1P and KITS 2P series Filters, CWH-34, CWHC-34, SF10, and SF10C	
10798030	Whole House Installation Kit for CWH-VIH and VIH	
10811030	Under Sink Installation Kit for CF4, CF4-H, CWH-34, CWHC-34, CWH-VIH, SF10, SF10C, SI4, and VIH	
10811032	Under Sink Installation Kit for all 1P and 2P series Filters	
USKIT-38	Installation Kit for CUS-38	
10586030	Mounting Bracket Assembly for all 1P and 2P series Filters	
10799030	Mounting Bracket Assembly for CF4, CF4-H, CWH-34, CWHC-34, CWH-VIH, SF10, SF10C, SI4, VIH, and EFH series Filters	
HDF150BRAC	Mounting Bracket Assembly for HDF150 and CHD-100	
IC6CLIP	Mounting Clip for IC6 and SS6	



SERIES U0 (single control)



		max	Strokes/	Stroke	max
part	voltage	gpd	minute	length	psi
U011-281	120	6	25	20-100%	80
U012-281	240	6	25	20-100%	80
U021-281	120	12	50	20-100%	80
U022-281	240	12	50	20-100%	80
U031-281	120	24	100	20-100%	80
U032-281	240	24	100	20-100%	80
U041-281	120	30	100	20-100%	80
U042-281	240	30	100	20-100%	80

Fully enclosed housing & encapsulated, solid state electronics, PVC head & fittings, exclusive features (see below) and 18 years of field-proven performance assure consistent metering and long term reliability. Adjustable stroke length.

SERIES U1 (dual control)



		IIIGA	3ti OKC3/	Suoke	IIICIA
part	voltage	gpd	minute	length	psi
U121-281	120	12	2.5 to 50	20 to 100%	80
U122-281	240	12	2.5 to 50	20 to 100%	80
U131-281	120	24	5 to 100	20 to 100%	80
U132-281	240	24	5 to 100	20 to 100%	80
U141-281	120	30	5 to 100	20 to 100%	80
U142-281	240	30	5 to 100	20 to 100%	80

strokes/

Same features and performance as the U0-series (above), plus the added feature of a variable speed (stroking frequency) control.

features

- Totally enclosed, chemically-resistant polypropylene housing for corrosion protection
- Encapsulated solid-state electronics for corrosion and shock protection
- Self-cleaning Uni-Valve design maintains prime and prevents scale buildup problems associated with ball valves
- · Noise reduction engineering virtually silences the pump, making it ideal for home use
- Pressure relief system stops pump from stroking if back pressure exceeds pump capacity, and thermostatic protection prevents overheating
- Pump includes high-strength PVC Head, Foot Valve, Injection Check Valve, Suction Tubing, UV resistant PE Discharge Tubing, Suction Tubing Straightener, and Bleed/Priming Valve.
- Long stroke lengths and crisp valve action assure accurate chemical feed and help prevent loss of prime
- Turndown ratio up to 100:1 provides unmatched flexibility

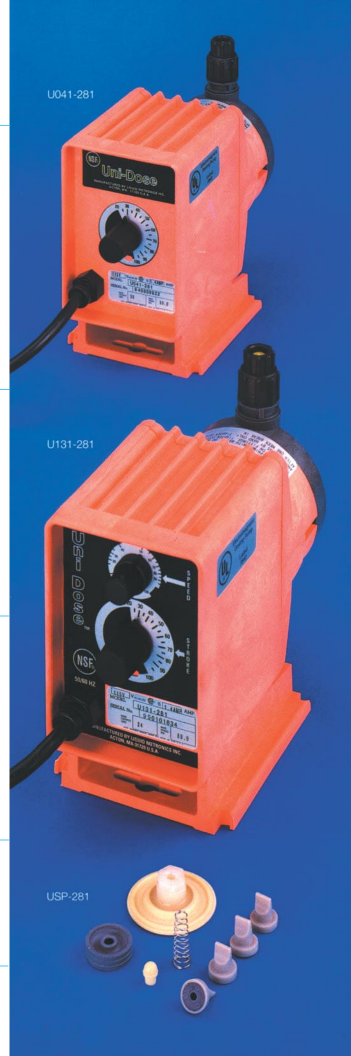
REPAIR KIT

part USP-281

description

Kit includes all the parts needed for routine maintenance on all the above Uni-Dose pumps:

- 1 Flexiprene .8 SI Liquifram® Diaphragm
- 4 Macroflex Uni-Valve Assemblies
- 1 Spring
- 1 Flexiprene Seal
- 1 Shaft Seal





**Pulsafeeder Campbe

Chemical Metering Pumps



SERIES E PLUS (electronic)

part	voltage	max. gpd	max. psi
LPB4EA-VHC1-XXX	115	24	100
LPB4EB-VHC1-XXX	230	24	100

These digitally-timed, electronic pumps meet pressure and capacity specifications even after extended use. And these state-of-the-art pumps are, by design, virtually unaffected by temperature, EMI, and other electrical disturbances.

- ETL-listed
- Highly-reliable digital timing circuit
- Water-resistant
- · Leak-free liquid end
- Few moving parts
- Wall-mountable
- Auto/Off/Manual Switch
- Premium standard wetted-components materials
- Manual control by on-line adjustable stroke length and stroke rate
- Safe, easy priming with optional bleed valve assembly
- Internally-dampened to reduce noise to acceptable household levels
- · Guided ball check valve systems for reduced backflow and outstanding priming

part	voltage	max. gpd	max. psi
LC54EA-VHC1-XXX	115	30	80
LC54EB-VHC1-XXX	230	30	80

These digitally-timed, electronic pumps meet pressure and capacity specifications even after extended use. And these state-of-the-art pumps are, by design, virtually unaffected by temperature, EMI, and other electrical disturbances.



- Few moving parts
- Wall-mountable
- Water-resistant
- Leak-free liquid end
- Highly-reliable digital timing circuit
- Auto/Off/Manual Switch
- Premium standard wetted-components materials
- Internally-dampened to reduce noise to acceptable household levels
- · Guided ball check valve systems for reduced backflow and outstanding priming
- Manual control by on-line adjustable stroke length (stroke rate is fixed)
- · Safe, easy priming with optional bleed valve assembly

part	voltage	max. gpd	max. psi
CFPI-115-15	115	15	100
CFPI-115-30	115	30	100
CFPI-230-15	230	15	100
CEPI-230-30	230	30	100

These positive-displacement, diaphragm-type feed pumps are versatile, easy-to-maintain, and engineered for a wide range of water treatment applications.

- Fully-adjustable output over entire operating range
- · Lifetime-lubricated, sealed, self-maintaining gear train
- Strong, chemical-resistant, flame-retardant housing
- Metal-reinforce, short-stroke diaphragm for extra long life





REPAIR KIT

SERIES 100

part for use with

K4VHC1 LPB4EA-VHC1-XXX, LPB4EB-VHC1-XXX, LC54EA-VHC1-XXX, and LC54EB-VHC1-XXX

KK100/200 100-series pumps

Includes pump head assembly with suction & discharge valve, diaphragm, head screws & washers, and exploded-view assembly drawing.

Other pumps, parts, and accessories (including mixers and flow meters) available upon request.

Campbell Manufacturing, Inc. 127 East Spring Street, P.O. Box 207 Bechtelsville, PA 19505-0207 800-523-0224, Fax 610-369-3580



ULTRAVIOLET DISINFECTION **SYSTEM** (DWS-series)

part	max. gpm	no. lamps	flow regulator	inlet/outlet
DWS-7	7	1	Yes	3/4 mpt
DWS-15	15	1	Yes	3/4 mpt
DWS-24	24	2	No	1-1/2 fpt



When used in conjunction with a Campbell Sediment Filter (see page T1), this system will automatically disinfect water in home or industry without chemicals or foul tastes &

odors. Water flows into the unit between the quartz sleeve and the chamber wall, setting up a controlled turbulence that exposes micro-organisms in the water to lethal dosages of ultraviolet rays, making exiting water safe and ready to use. Compact and easy to install, requires little maintenance and low operating costs. The 304 stainless steel disinfection chamber is guaranteed for 5 years, and all other components (except UV lamp) are guaranteed for 1 year.

ULTRAVIOLET
DISINFECTION
SYSTEM
(SF-series)

parτ	max. gpm	no. iamps	now regulator	iniet/outlet
SE-7	7	1	Yes	3/4 mpt
SE-15	15	1	Yes	3/4 mpt
SE-24	24	2	No	1-1/2 fpt



Same construction, features, performance, and guarantees as the DWS-series (above), but also includes an electronic "Lamp Out" Circuit/Alarm, an "On/Off" Indicator Light, and

an Auxiliary Output Terminal for the optional ATS-077 Solenoid Shut-off (not included).

ULTRAVIOLET DISINFECTION **SYSTEM** (with wiper)

max. gpm no. lamps flow regulator inlet/outlet part DWSW-15 15 Yes 3/4 mpt DWSW-24 1-1/2 fpt



Same construction, features, performance, and guarantees as the DWS-series (above), but also includes an Internal Wiper Unit that provides for manual cleaning of the quartz sleeve.

ACCESSORIES						
part	description	for use with	required			
ATS-257	"Lamp Out" Circuit Board/Alarm	SE-series	1			
ATS-254E	UV Digital Dosage Meter w/Alarm	DWS15 & 24 models	1			
ATS-077	Shut-off Solenoid	DWS-series	1			
ATS-078	Shut-off Solenoid	SE-series	1			
MAINTENANCE & REPLACEMENT PARTS						

ATS-K07	Maintenance Kit [†]	DWS-7 & SE-7	1/year
ATS-K15	Maintenance Kit [†]	All 15 models	1/year
ATS-K24	Maintenance Kit ^{††}	All 24 models	1/year
ATS1-805	14" Lamp	DWS-7 & SE-7	1
ATS8-246	33.2" Lamp	All 15 & 24 models	1 ^{X2}
ATS6-211	Quartz Sleeve	DWS-7 & SE-7	1
ATS6-608	Quartz Sleeve	All 15 & 24 models	1 ^{X2}
ATS-5177	Standard Lens Kit	DWS-series	1
ATS-7600	Plastic Sight Lens (for cover)	SE-series	1
ATS8-222	Ballast (120V, 60Hz)	DWS-7 & SE-7	1
ATS8-224	Ballast (120V, 60Hz)	DWS-7 (before 6/98) & DWS-15	1
ATS8-225	Ballast (120V, 60Hz)	DWS-24	1
ATS-7031	Grommet (for ATS-077 Soleno	oid) DWS & SE-series	1
ATS-4025	End Nut Assembly Kit (new sty	yle) ^{†††} All models	2
ATS-4020	Wire/Socket/Plug Kit	DWS and SE-series (before 9/99)	2^{x_2}
ATS5-408	End Nut (replaced by ATS-402	25) –	2^{x_2}
ATS4-408	End Nut for Wiper Unit (replac	ed by ATS-4025) DWSW-15 & 24	2^{x_2}
ATS8-544	End Nut O-ring	All models	2^{x_2}
V7A151C1-24	Flow Control	All 24 models	1

[†]Kit includes 1 Quartz Sleeve, 1 Lamp, and 2 O-rings.



DWS-24 (rear view)



⁺⁺Kit includes 2 Quartz Sleeves, 2 Lamps, and 4 O-rings.

^{***} Kit includes O-ring (Quartz Seal End Nut), Brass End Nut, O-ring (Shroud End Nut), Socket w/Wire; Brass Shroud, and Grommet for Wire Assembly

^{x2} "No. Required" for 24 models is twice the listed amount.



ABS Well Caps L1, L2
ABS Well Seals K6, K7
Air Chargers R4
Air Volume Controls R3, R4
Alarm Systems N3, S3, S4
Aluminum Well Caps L1, L2, M4
Angled Sill Cocks H6
Automatic Flush Valves T18

Ball Valves H1, H2, H3 Basket Strainers T16 Bleeder Valves 11 Boiler Drains H6 Box Connectors S6 Brady Valves & Controls G5, N3, Brass Ball Valves H1 Brass Check Valves G1, G2 Brass Foot Valves G3 Brass Insert Fittings A1, A2, A3, A4, A5, A6, A7 Brass Service Valves H4, H5, H6 Brass Tank Tees & Crosses O1, 02, 03 Brass Threaded Fittings C1, C2 Bremer Check Valves G1 Bushings A11, C2, C5, E3, P2 Butt Connectors \$5

Cable Guards R1, S6 Cable Saws R6 Cable Ties R1, S6 Caps C2, C5, E3, L1, L2, M4, P1 Cartridges T8, T9, T10, T11 Cast Iron Foot Valves G8 Cast Iron Well Caps L1, L2 Cast Iron Well Seals K1, K2, K3, Chalky Deposit Filters T3 Check Valves G1, G2, G4, G5, G6, G7, G9, G10, M3, N2, N3 Chemical Contamination Filters T3 Chemical/Metal Reduction Cartridges T10 Chemical/Metal Reduction Systems **T7** Chemical Metering Pumps T20, T21 Clamp On Pitless Adapters M3 Clamps Q1, Q2, Q3, Q4 Clear Casing Pitless Adapters M4 Compression Fittings F1, F2, F3, F4, F5, F6 Compression Splice Kits \$5 Constant Pressure Manifolds **04** Countertop Filter Systems T5 Couplings A3, A6, A9, A11, B1, B2, B6, C1, C4, E1, F1, F2, F3, F4, P1 CPVC Ball Valves H2, T18

Crosses **B5, C4, E4**Cup Leathers **P2, P3, P4**Disconnects-Sewage **N1, N2**Disposable Chalky Deposit Filters **T3**Disposable Taste & Odor Filters **T2**Dole Flow Regulators **I2**Drain & Wire Fittings **M2**Drain Valves **H6, H7**Drive Caps **P1**Drive Couplings **P1**Drive Shoes **P4**Drop Pipe Couplings **C1, E1**

Drop Pipe Vise Grips R5

Ductile Iron Check Valves G4

Elbows A4, A5, A7, A10, B1, B3, C1, C3, E2, F5 Electrical Tape S5 Electronic Metering Pumps T20, T21

Female Adapters A2, A6, A9,

Faucets T19

B2, E1, F2, F4 Filters T1, T2, T3, T4, T5, T6, T7, T12, T13, T14, T15, T18 Filter Accesssories T19 Filter Installation Kits T19 Filter Replacement Parts T16, T17, T19 Filter Screens T16 Flo Span Couplings F1 Float Switches N3, S1, S2, S3, Flomatic Valves G3, G4 Flow Regulator Valves 12 Flush Valves H2, T17, T18 Foot Valves **G3, G5, G8, G10** Frostproof Wall Faucets J4 Frostproof Yard Hydrants & Parts

Galvanized Compression
Couplings F3
Galvanized Tank Tees O4
Gate Valves H5
Gauges R2
Globe Valves H7
Guide Rail Sewage Pump
Disconnect Systems N1

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