



ILLUSTRATION OF TWO 1-1/2" VALVE SYSTEMS PLUMBED IN PARALLEL

EWS/CWL-SPECTRUM-V2-1.5, EWS/CWL-1465-V2-1.5, EWS/CWL-1665-V2-1.5

FOR ILLUSTRATION PURPOSES ONLY. INSTALLATION MAY VARY SLIGHTLY.

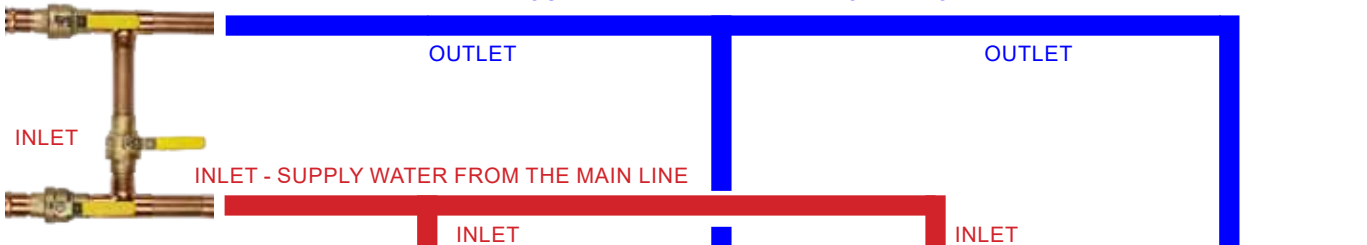
INLET: SUPPLY
OUTLET: FILTERED

Supply water from main line is on the left side of the valve as your face the front.
Outgoing filtered water is on the right as you face the front of the valve

REQUIRED: Plumber installed bypass is required.
Please see Product Manual for detailed information

OUTLET

OUTLET - FILTERED WATER TO THE HOME



Proper Bypass setup with 3 ball valves.
Both inlet & outlet are shown in the open position with the bypass closed

TO
DRAIN

Drain to a properly
air gapped location
Add a spring check
as needed.

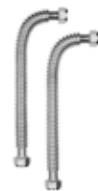
Please see drain
line installation in
the Product Manual

Supplied
Inlet & Outlet Adaptors
1-1/2" NPT & Parts Breakdown



Drain Location:
(not shown)

Drain line and adaptor
located on top of the
valve body behind the
valve face



REQUIRED:

Stainless steel corrugated water
connectors, PEX or PVC Sch 40
have a flexible capability that is
required for proper installation.

Connections are not supplied by
EWS.

For Illustration Purposes Only

Installation shown of a completely assembled system. Spectrum systems come fully assembled. 1465 and 1665 systems need to be assembled on site before proper installation, plumbing and start-up.

Complete Setup, Install
and Startup of these
Systems can be found in
the Product Manual

Please Note:

When 2 or more systems are plumbed in parallel, systems should never backwash at the same time. Therefore, the set time of day on one system should be correct while any others are an hour different or call customer service to help reprogram a different time of day in which each system will backwash