

50-60 Hanover Rd, Florham Park, NJ 07932

# H10 Hydramotor® Actuator Travel Limit Type

# INSTALLATION AND SERVICE

SDI: Effective: H10-1 Supersedes: 10-96 9-92

# DESCRIPTION

Hydramotor® valves consist of three components: the actuator described in this sheet together with a mounting yoke and a valve body.

H10 hydraulic actuators pull when energized and extend, powered by an internal return spring, when deenergized, providing ON-OFF control of valves. The operating mechanism is completely immersed in oil, eliminating usual maintenance and service.

# **OPERATION (See Figure 3)**

When the actuator terminals are powered, relief valves close and an electric motor-driven pump applies hydraulic pressure to a spring-loaded piston. When the stem reaches full travel, a limit switch opens the pump motor circuit. The relief valves remain closed, holding the stem in its extended position until the actuator is deenergized, opening the relief valves and retracting the spring-loaded piston. NOTE: When the actuator is held in its energized position, the motor may restart intermittently to maintain proper pressure against the piston.) Deenergizing the actuator opens the normally-open relief valves, allowing the internal return spring to retract the piston.

# INSTALLATION

#### CAUTION

- This actuator should be installed and/or serviced by trained and experienced service technicians.
- Turn off electric power supply before wiring actuator to prevent electrical shock and damage to equipment.
- All wiring must conform to applicable electrical codes and ordinances (NEC Class 1).
- Limit controls must be capable of handling electrical load shown on actuator nameplate (volts, frequency). Wire limit controls in hot side of circuit.
   Do not connect additional wiring to limit switch.
- Maximum connected load of motor and auxiliary switch must not exceed 2000 VA.
- Ensure actuator selected is appropriate for the application.
- Actuators used in areas where dust, corrosive or explosive elements are present should be equipped with proper protective shields. Protective shields must be replaced before operating valve.
- it is recommended that actuator surface temperature be kept below 150° F.
- Check application for proper voltage. A 60 cycle actuator is suitable for 50 cycle operation but power stroke timing will increase by approximately 20%.

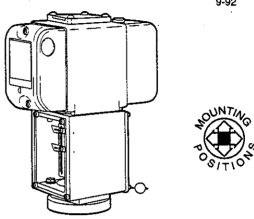
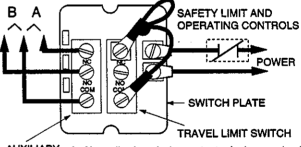


Figure 1. H10 Hydramotor® with Mounting Yoke

- Follow equipment manufacturer's wiring instructions.
   Typical wiring connections are shown in Figures 2 and 7.
- Check power source, actuator and all operating and limit switches in electrical circuit for proper operation.



AUXILIARY A Normally closed when actuator is de-energized SWITCH B Normally open when actuator is de-energized

Figure 2. Two-Wire Circuit with Auxiliary Switch Wiring

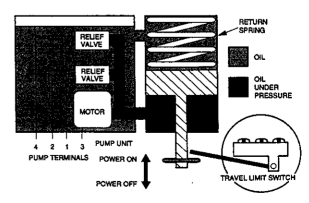


Figure 3. Typical H10 Operation

# ACTUATOR ASSEMBLY NAMEPLATE FILLER PLUG **POWER** UNIT LIMIT CYLINDER ASSEMBLY **SWITCH** "O" RING PLATE (2 REQD) ➂ PACKING RINGS (2 REQD) **TERMINAL PLATE** ASSEMBLY NIPPLE TRAVEL LIMIT **PUSH ROD** YOKE SCREWS (2)**INDICATOR** LOCK PLATE UNION 0 PLATE VALVE STEM

Figure 4. H10 Cross Section

# **ACTUATOR REPLACEMENT**

 Loosen lock screw, unscrew union nut to detach valve stem from actuator shaft (see Figure 4, Detail A).

# CAUTION

# Do not use pilers on polished surfaces of valve stem or actuator shaft.

- 2. Energize actuator to relieve pressure of closing spring.
- Remove mounting bolts or bushing nut, depending on type of mounting, holding yoke to valve body.
- Deenergize actuator and lift off of valve body.
   Replace actuator with unit having identical catalog number. Reassembly is the reverse of disassembly:
- Energize new actuator.
- 2. Secure actuator to valve.
- 3. Line up prongs of stem head nut with slot in actuator shaft.
- 4. Deenergize actuator.
- 5. Be sure prongs are in slot.
- 6. Tighten union nut.
- 7. Tighten lock screw.
- 8. Test for proper operation.

# STEM NUT ADJUSTMENT (See Figure 5)

# CAUTION

If stem nut is not adjusted properly, valve assembly may maifunction.

Table 1. Stem Nut Adjustment

Valve	Pipe Size (inch)	Adjustment Dimension "A" (inch)
H117	2, 2 1/2, 3, 4	1
	6	1 1/16
H118	1 ,	1/2
	1 1/4	9/16
	1 1/2	5/8
	2	3/4
	2 1/2	7/8
	3	1

NOTE: If stem nut is removed during repair, it must be adjusted according to the following procedure.

For proper seating pressure and correct valve lift, distance from bottom of actuator shaft to top of stem nut must be in accordance with value in Table 1. Dimension "A" is measured with valve stem in DOWN position (closed) and actuator shaft in UP (energized) position (Figure 5).

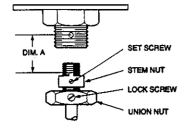


Figure 5. Stem Nut Adjustment

Adjust upper stem nut (see Table 1) and lock with set screws. Rotate stem to align prongs with grooves.

# **TERMINAL PLATE REMOVAL/REPLACEMENT (Figure 6)**

NOTE: To replace the power unit, the terminal plate must be removed to gain access to power unit mounting bolts.

1. Turn off all electrical power to actuator.

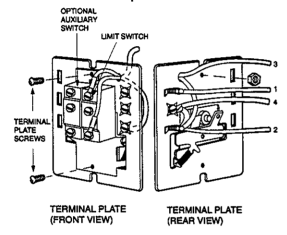


Figure 6. H10 Terminal Plate with Limit and Auxillary Switches

- Remove covers. Remove two terminal plate screws. Lift plate away from frame.
- Note the proper position of leads between terminal plate and power unit. Tag leads if necessary to identify for reassembly. Pull lead clips from power unit.
- 4. Proceed with power unit removal if necessary.
- When installing terminal plate, insert leads of terminal plate on proper terminals of power unit. Position terminal plate in frame using a gentle downward motion. Be sure switch actuating lever is on top of limit push rod.

# POWER UNIT REMOVAL/REPLACEMENT (See Figure 6)

- Remove terminal plate (see above). Remove four screws holding power unit to frame and pull power unit straight away, noting position of O-rings.
- Put new O-rings in place. Position new power unit to frame carefully so as not to damage O-rings.
- 3. Replace bolts holding power unit.
- 4. Connect clips on leads to power unit.
- Replace terminal plate carefully (see above).

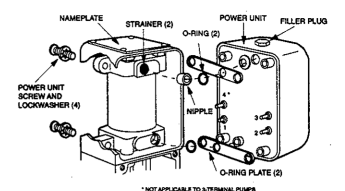


Figure 7. Exploded View of H10(Covers Removed)

# **VALVE SEAL OVERTRAVEL INTERLOCK SWITCH**

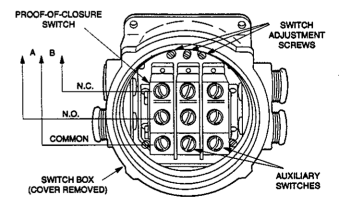
Actuators with F26 in the catalog number are equipped with a yoke-mounted valve seal overtravel interlock switch (FM proof-of closure). This switch permits supervision of the valve's closed position and must be used with valve bodies provided with overtravel seal. Refer to separate proof of-closure installation and service sheet (SDI FM-1).

# YOKE-MOUNTED AUXILIARY SWITCH KIT

A yoke-mounted switch unit with up to 3 SPDT independently adjustable auxiliary switches may be installed.

**installation:** The auxiliary switch unit requires an adapter plate and mounting screws for installation. Mount adapter plate to yoke and auxiliary switch unit to adapter plate with self-tapping screws. Actuating arm tip must be under actuator stem indicator plate.

Adjustment (see Figure 8): Each switch in auxiliary switch unit may be adjusted separately to actuate at any point of actuator stem travel. Turn individual switch adjustment screw counterclockwise to actuate switch closer to deenergized position. Turn screw only 1/8-turn at a time and check operation. Do not attempt to set switch for operation within 1/8" of either end of stroke.



A - N.O. when actuator deenergized

B - N.C. when actuator deenergized

Figure 8. Auxiliary Switch Adjustment



# FILLING REPLACEMENT POWER UNIT WITH OIL

Standard units are filled with MIL-H-5606 oil. Units with F5 in catalog number, for low ambient temperature use, are filled with Dow-Corning DC560 silicone oil. Either oil is available from ASCO General Controls and most industrial suppliers.

# CAUTION

Do not mix MiL-H-5606 oil with DC560 oils. Oil must be flitered if secured from a source other than ASCO General Controls. Take care that dirt, dust or lint does not enter pump unit or cylinder.

One pint of ASCO General Controls MIL-H-5606 oil is included with each replacement power unit assembly.

- 1. Unscrew filler plug from oil port at top of unit.
- Fill power unit with oil, not to exceed one pint. Power actuator ON and OFF for 15 minutes to release air from cylinder and bring oil temperature to 68° F or above. Add enough oil to fill reservoir to within 1/4" of base of filler port.
- 3. Replace plug and tighten.

# REPLACEMENT PARTS ORDERING PROCEDURE

When ordering replacement or spare parts, specify the item number together with its name, the actuator catalog number and serial number and voltage as shown on actuator nameplate. The actuator is defined by the first eight digits of your full catalog number (Table 2, column 1). NOTE: Stem nut and stem nut set screws are part of the valve body. When ordering parts for valve assembly, consult factory or see valve parts list (SDP H118-1 or SDP H117AF/AQ-1).

Table 2. Actuator Kits

	Limit & Aux.	Terminal	Power Unit
Actuator	Switch Kit	Plate Kit	Kit
H10A620	S107877B	S107866A	S106928A62
H10A640	S107877B	S107866A	S106928A64

Table 3. Parts Common to Power Unit Kits
(May be ordered separately)

Description	No. Reqd.	Part No.
Strainers *	2	50751A
Nipple *	1	15358A
O-Ring Plates *	.2	18764A
Power Unit Screws *	2	101957-416-12
Power Unit Screws *	2	2754-416A24Z
Lockwashers •	4	3090-416LZ
O-Rings •	2	16606A56-7
Oil (pint, MIL-H-5606) *	1	S156202A
Oil (pint, DC560)	1	\$156201A
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Included in power unit kit.