# 3" PVC 3 PORT ROTARY DIVERTER VALVE

#### **SPECIFICATIONS:**

Size:	2.5" socket - 3"spigot		
Material:	Body, cover, nut, NSF approved PVC-grey		
Rotor:	NSF approved glass reinforced Polyphenylene oxide		
O-rings:	NSF approved EPDM		
Rotor seal:	NSF approved low friction ethylene elastomere		
Rotor load bearings:	NSF approved low friction polyoxymethylene		
Pressure rating:	50 psi with full seal back pressure rating		
Vacuum rating:	29 inch mercury Burst pressure: 500 psi		
Flow rating:	400 GPM @ 4.4 psi head loss		

### FEATURES:

- ¥ Easy read valve position indicator
- ¥ Low friction elastomeric seal with full vacuum rating
- ¥ High strength diverter with precision machined load bearings
- ¥ Easy valve servicing with spin off union nut no special tools required
- ¥ Double shaft seal O-rings
- ¥ Patented rotor seal de-energizing chamber for "off service position"
- ¥ Patented internal "ANTI SEAL PINCH" design
- Electric Actuator package 24 VAC or 110 VAC –(600 inch pounds torque, amps drawn for 24 VAC = 2.6, 110 VAC = 1.0)
- ¥ Easy actuator retrofitting
- ¥ Rugged Handle design
- ¥ Multiple (4) indexing positions for common port selection
- ¥ Made in Canada





416.236.1884

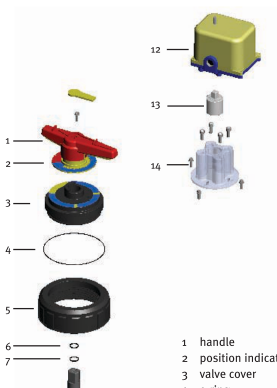
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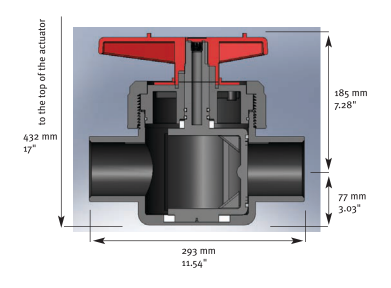




## 3" PVC 3 PORT ROTARY DIVERTER VALVE



- position indication disc
- o-ring
- nut
- o-ring
- o-ring
- rotor
- large bearing
- 10 rotor seal
- 11 body
- 12 electric actuator
- 13 shaft coupling
- 14 bell housing



### FLOW/HEAD LOSS DATA - OV3-3000 in 90; flow pattern

Flow rate USGPM	Head loss in FT	Head loss in PSI
150	1.4	0.6
200	2.5	1.1
250	4	1.73
300	5.75	2.49
350	7.8	3.4
400	10	4.4

Description	Part #
Manual valve	0V3-3000
Actuated valve incl actuator 24 VAC	0V3-3024
Actuated valve incl actuator 110 VAC	0V3-30110
Actuator only with mounting hardware	LCR-600-110 (110 VAC)
Actuator only with mounting hardware	LCR-600-24 ( 24 VAC)

### POSSIBLE FLOW VARIATIONS FOR 3-WAY VALVES

Valve may be installed on suction or discharge side of system. Flow arrows, for simplicity, represent valve as installed on discharge side of pump.

