

AQUAMATIC® STAGER PILOT VALVES

IDEAL FOR CONTROL OF DIAPHRAGM VALVES





FEATURES/BENEFITS

Stagers are motor-driven rotary multiport pilot valves, which are used to control a set of diaphragm valves in a predefined sequence

Constructed of durable, noncorroding, self-lubricating material for long and trouble-free operation

Control pressure to the stager, either hydraulic or pneumatic, must be constant and equal to or greater than the line pressure in the system

OPTIONS

Supplied with a maximum of two extra auxiliary cams and switches [SPDT] for electrical outputs in any position

Supplied in a NEMA-rated enclosure or without enclosure

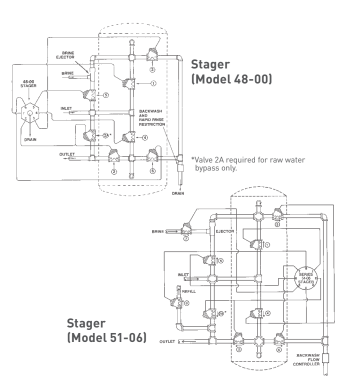
TYPICAL APPLICATIONS

Condensate Polishers Deionizers Water Treatment Systems Electrical stagers are available for use in 120 VAC, 220 VAC, 12 VAC and 24 VAC configurations

All stagers can be manually operated if power is not available

OPERATING SPECIFICATIONS

| Max Pressure Max Temperature | 125 psi (8.6 bar) 150°F (65°C) | |
|---------------------------------|-------------------------------------|--------------------|
| Body Material | Model 48 & 51: Model 58: | Brass PVC |
| Internal Gasket | Neoprene | |
| Stem Plate | PTFE | |
| Control Ports | Model 48: Model 51: Model 58: | 6 8 16 |
| Inlet Port Size NPT | Model 48 & 51: Model 58: | 1/8" 1/4" |
| Drain Port Size NPT | Model 48 & 51: Model 58: | 1/8" 1/4" |
| Control Port Size NPT | Model 48, 51, 58: | 1/8" |
| Power Usage in Watts | Model 48 & 51: Model 58: | 4.0 max 3.5 max |



STANDARD STAGER PROGRAMS

| STAGER DESIGNATION | NUMBER OF POSITION | APPLICATION | SUGGESTED PIPING DWG |
|--------------------|--------------------|--|----------------------|
| 48-00 | 4 | 4 Position Softener | 1078271 |
| 48-01 | 3 | 3 Position Filter | 1078272 |
| 48-83 | 4 | 3 Tank Sequential Filter, Backwash Only | 1078276 |
| 48-84 | 5 | 4 Tank Sequential Filter, Backwash Only | 1078277 |
| 48-85 | 6 | 5 Tank Sequential Filter, Backwash Only | 1078278 |
| 51-06 | 6 | 6 Position Softener, Timed Brine and Refill | 1078279 |
| 51-07 | 5 | 5 Position Softener, Timed Brine | 1078280 |
| 51-09 | 5 | 5 Position Softener, Timed Brine Refill | 1078281 |
| 51-10 | 5 | 2 Tank Sequential Filter, Backwash and Rinse | 1078282 |
| 51-86 | 7 | 6 Tank Sequential Filter, Backwash Only | 1078286 |
| 51-87 | 8 | 7 Tank Sequential Filter, Backwash Only | 1078287 |
| 58-00 | 9 | 2 Bed Deionization | 1078290 |
| 58-02 | 9 | 2 Bed Deionization with De-Gasifier | 1078291 |
| 58-03 | 7 | 3 Tank Sequential Filter, Backwash and Rinse | 1078288 |
| 58-04 | 8 | 4 Tank Sequential Filter, Backwash and Rinse | 1078289 |
| 58-10 | 10 | Mixed Bed Deionization | 1078292 |
| 58-TA | 8 | 2 Tank Alternating Softeners | 1078293 |
| 58-TB | 10 | 2 Tank Alternating Softeners, with Timed Brine | 1078294 |



16605 West Victor Rd. New Berlin, WI 53151 P: 262-326-0100 | www.aq-matic.com | techsupport@aq-matic.com

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