Trusted. Tested. Tough.®

Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.



MAIL TO: P.O. BOX 16347 • Louisville, KY 40256-0347 SHIP TO: 3649 Cane Run Road • Louisville, KY 40211-1961 TEL: (502) 778-2731 • 1 (800) 928-PUMP • FAX: (502) 774-3624

SECTION: C4.00.113 CL0130 0321 Supersedes

0114

Visit our website: zoellerpumps.com

Automatic Multizone Valves

TECHNICAL SPECIFICATIONS

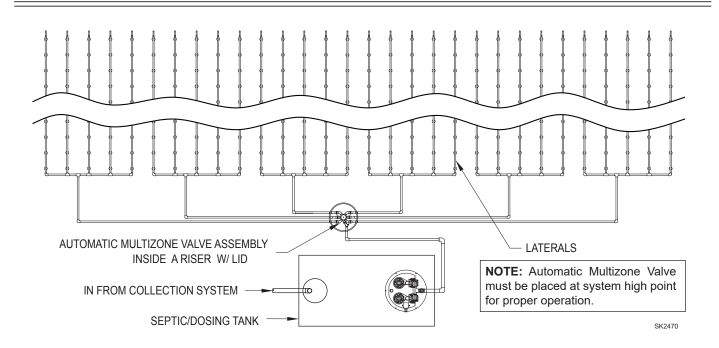
Zoeller Pump Company's Automatic Multizone Valves offer an easy, reliable, and non-electrical way of dividing effluent flows to multiple drain field or irrigation zones. Models are available which can split flows to 2, 3, 4, 5, or 6 zones powered only by pumped effluent. Patented for its ability to dose multiple zones with only one moving part; the multizone valves offer exceptional durability in effluent water conditions. The 4000 Series Multizone Valve features an economical all plastic housing designed for residential applications. The 6000 Series Multizone Valve features a heavy-duty, non-corrodible, die-cast metal housing.







6000 Series



4000 & 6000 Automatic Multizone Valves

SPECIFICATIONS	4000 SERIES					6000 SERIES							
Flow Range: (Minimum flow of 10 gpm for the 4000 Series and 15 gpm for the 6000 Series must be maintained in order for the valve to index properly.)	4 Outlet Valve: 10 - 50 GPM 6 Outlet Valve: 10 - 40 GPM				4 Outlet Valve: 15 - 150 GPM 6 Outlet Valve: 15 - 150 GPM								
Pressure Rating:	2-1/2 - 75 PSI						2-1/2 - 150 PS	I					
Pressure Loss - 4 Outlet Valve:	Flow (GPM): PSI Loss:	10 2.0	20 3.0	30 4.5	40 6.4	50 10.0	Flow (GPM): PSI Loss:	15 2.0	30 3.0	60 5.0	90 9.0	120 11.0	150 13.0
Pressure Loss - 6 Outlet Valve:	Flow (GPM): PSI Loss:	10 2.5	20 4.5	30 7.5	40 11.5		Flow (GPM): PSI Loss:	15 2.0	30 3.5	60 6.0	90 10.0	120 12.0	150 14.0
Inlet:	Slip and glue connections to 1-1/4" PVC pipe					Threaded 1-1/2" NPT Connection							
Outlets:	Slip and glue connections 4 Outlet Valve: To 1-1/4" PVC Pipe 6 Outlet Valve: To 1" PVC Pipe					Slip and glue connections to 1-1/2" PVC Pipe							
Construction:	High strength non-corrodible ABS polymer					Die Cast Metal Housing High strength non-corrodible ABS Polymer Outlets							
Dimensions:	Height: 5-3/4" Width: 5-3/4"				Height: 7" Width: 8"								

6" Clear PVC Pipe

P/N 170-0074 (4) 1-1/4" Dia. pieces for 4400 2-4 zone P/N 170-0075 (6) 1" Dia. pieces for 4600 5-6 zone P/N 170-0076 (4) 1-1/2" Dia. pieces for 6400 2-4 zone P/N 170-0077 (6) 1-1/2" Dia. pieces for 6600 5-6 zone

4000 SERIES:		6000 SERIES:	
4 Outlet Models		4 Outlet Models	
P/N 170-0064	Model 4402 - for 2 zone operation	P/N 170-0069	Model 6402 - for 2 zone operation
P/N 170-0065	Model 4403 - for 3 zone operation	P/N 170-0070	Model 6403 - for 3 zone operation
P/N 170-0066	Model 4404 - for 4 zone operation	P/N 170-0071	Model 6404 - for 4 zone operation
6 Outlet Models		6 Outlet Models	
P/N 170-0067	Model 4605 - for 5 zone operation	P/N 170-0072	Model 6605 - for 5 zone operation
P/N 170-0068	Model 4606 - for 6 zone operation	P/N 170-0073	Model 6606 - for 6 zone operation

<u>Automatic Multizone Valve Assemblies</u> Featuring 6000 Series Automatic Multizone Valves

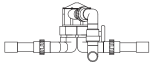
Easy to install - P/N 5053-0001 2 Outlet Multizone Assembly Slip ends are ready to glue. P/N 5053-0002 3 Outlet Multizone Assembly
 Easy to maintain - P/N 5053-0003 4 Outlet Multizone Assembly Unions allow for simple removal. P/N 5053-0004 5 Outlet Multizone Assembly Shut-off ball valve included. P/N 5053-0005 6 Outlet Multizone Assembly

 Convenient to test -Clear PVC "windows" indicate current flow path instantly.

Compact Assemblies fit easily in a Zoeller 30" Deluxe Riser.



6 Outlet Multizone Valve Assembly Shown





SK246