

Logix 764 Multi-Tank Controls



WORLDWIDE PARTNER

GE
Water & Process Technologies

- Newest member of our exclusive Logix controller family
- One controller fits all
 - Single controller for any configuration
 - Softener and filter control
 - Twin alternating, twin parallel, single tank remote regeneration start and multi single tank lockout capability
- Reliable and easy 3-step program control
- Fully programmable or manual operation
- Available on our 255, 273/278 (Performa Cv) and 293/298 (Magnum IT) valves
- Simple piping installation flow meter on each valve



Connection Size (inches)	If You Want:	With a Flow Rate of: (gals/min)	And the Application is:	Use the Following Valve:		Notes
				Configuration	Valve	
3/4	A constant supply of water	15	High Efficiency 8-Cycle Conditioner	Twin Alternating Configuration	255A	-
1		25	3-Cycle Filter		273A	
1		25	5-Cycle Conditioner		278A	
2		75	3-Cycle Filter		293A	
2		75	5-Cycle Conditioner		298A	
3/4	A higher flow that is available for high use time periods	30	High Efficiency 8-Cycle Conditioner	Twin Parallel Configuration	255P	-
1		50	3-Cycle Filter		273P	
1		50	5-Cycle Conditioner		278P	
2		150	3-Cycle Filter		293P	
2		150	5-Cycle Conditioner		298P	
3/4	External remote control of when to start regeneration	15	High Efficiency 8-Cycle Conditioner	Single Tank Remote Regeneration Configuration	255L	For remote regeneration start, use Lockout Cable P/N 3020228 and provide dry contact closure
1		25	3-Cycle Filter		273L	
1		25	5-Cycle Conditioner		278L	
2		75	3-Cycle Filter		293L	
2		75	5-Cycle Conditioner		298L	
3/4	Multiple single tanks must not regenerate at the same time	15	High Efficiency 8-Cycle Conditioner	Multiple Single Tank Lockout Configuration	255L	For lockout configuration, use Lockout Cable P/N 3020228 to connect multiple single tanks
1		25	3-Cycle Filter		273L	
1		25	5-Cycle Conditioner		278L	
2		75	3-Cycle Filter		293L	
2		75	5-Cycle Conditioner		298L	



For more information call 1-800-279-9404.