

i5 Brass Control Valves

i5 control valves with epoxy coated brass bodies! Clack has mastered using the same parts across the entire platform minimizing inventory and maintenance. All of the i5 controls use the same electronics, backplate, cover and drivetrain. brass control valves are popular for the toughest commercial applications. All brass control valves include an upper diffuser. Stainless nipples and flex lines available for easy installation. Many accessories available including outdoor covers, no hard water bypass, separate source valves, dry contact relays and much more!

Item #	Type	Meter	DLFC GPM	Typical tank	Tank Neck	Riser Size	Brine Size	Drain Size	In/Out
39i-15FC	Filter	No	1-10	12"-13"	4"	1.9"	NA	3/4" MPT	1.5" FPT
39i-15FC25	Filter	No	9-25	12"-24"	4"	1.9"	NA	1" MPT	1.5" FPT
39i-15FC50	Filter	No	8-50	30"	4"	1.9"	NA	1.5" FPT	1.5" FPT
39ii-15SC	Softener	No	1-10	12"-18"	4"	1.9"	1/2"	3/4" MPT	1.5" FPT
39i-15SC30	Softener	No	9-25	21"-30"	4"	1.9"	1/2"	1" MPT	1.5" FPT
39ii-15SC	Softener	Yes	1-10	12"-18"	4"	1.9"	1/2"	3/4" MPT	1.5" FPT
39i-15SC30	Softener	Yes	9-25	21"-30"	4"	1.9"	1/2"	1" MPT	1.5" FPT
39i-20FC10	Filter	No	1-10	12"-13"	4"	1.9"	NA	3/4" MPT	2" FPT
39i-20FC25	Filter	No	9-25	14"-24"	4"	1.9"	NA	1" MPT	2" FPT
39i-20FC85	Filter	No	9-85	30"-42"	4"	1.9"	NA	1.5" FPT	2" FPT
39i-20SC10	Softener	No	1-10	12"-18"	4"	1.9"	1/2"	3/4" MPT	2" FPT
39i-20SM10	Softener	Yes	1-10	12"-18"	4"	1.9"	1/2"	3/4" MPT	2" FPT
39i-20SC25	Softener	No	9-25	21"-30"	4"	1.9"	1/2"	1" MPT	2" FPT
39i-20SM25	Softener	Yes	9-25	21"-30"	4"	1.9"	1/2"	1" MPT	2" FPT
39i-2QFC85F	Filter	No	9-85	30"-42"	6" Flange	2.375"	NA	1.5" FPT	2" FPT
39i-2QSC254	Softener	No	9-25	18"-24"	4"	2.375"	1/2"	1" MPT	2" FPT
39i-2QSM254	Softener	Yes	9-25	18"-24"	4"	2.375"	1/2"	1" MPT	2" FPT
39i-2QSC25F	Softener	No	9-25	24"-30"	6" Flange	2.375"	1/2"	1" MPT	2" FPT
39i-2QSM25F	Softener	Yes	9-25	24"-30"	6" Flange	2.375"	1/2"	1" MPT	2" FPT
39i-2QSC85F	Softener	No	9-25	36"-48"	6" Flange	2.375"	1/2"	1.5" FPT	2" FPT
39i-2QSM85F	Softener	Yes	9-25	36"-48"	6" Flange	2.375"	1/2"	1.5" FPT	2" FPT

1.5" valve shown with meter and optional NHWBP



Backside of 2" valve shown with meter, optional NHWBP and optional MAV



No Hard Water Bypass (NHWBP) Motorized Alternating Valve (MAV)

Item #	Size	Type	Material
39iV-V3097	1.5" FPT/MPT	NHWBP	316 Stainless
39v-v3071	1.5" FPT	MAV	Lead Free Brass
39V-V3098	2" FPT/MPT	NHWBP	316 Stainless
39V-V3076	2" FPT	MAV	Lead Free Brass

NHWBP valves can be installed to shut off the outlet during regeneration to prevent untreated water from exiting the system. They are used to make progressive flow designs. MAV's are used to twin alternating or to use a separate regeneration source.



2" metered QC valve with optional NHWBP and 4" threaded tank adapter



2" metered QC valve with meter and 6" flange adapter

