

Note: A cross reference is a guide to the closest replacement model. There may be differences in size, wattage, mounting hole locations. All specifications should be compared before ordering.

Discontinued Valve	New Complete Valve Number	Max. Pressure	Body Cv	Sleeve Cv	Comment 1	Comment 2	Comment 3
02F20C1103A1F	20CC02EV4 plus coil	950/390	0.06	N/A	Old number is a pressure vessel only, order new model complete with new coil		Old number is a pressure vessel only, order new model complete with new coil
02F20C1103A1F4C80	20CC02EV4C4B	390	0.06	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
02F20C1103A1FPH80	20CC02EV4C4B	390	0.06	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
02F20C1103AAF	20CC02EV4 plus coil	950/390	0.06	N/A	Old number is a pressure vessel only, order new model complete with new coil		
02F20C1103AAF4C01	20CC02EV4C4E	950	0.06	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
02F20C1103AAF4C05	20CC02EV4C4F	950	0.06	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
02F20C1103AAFPH05	20CC02EV4D6F	950	0.06	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
02F20C1103AAFSB05	20CC02EV4D6F	950	0.06	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Old model had a Splice Box, new model has a DIN coil.
02F20C1106A1F	20CC02LV4 plus coil	320/130	0.22	N/A	Old number is a pressure vessel only, order new model complete with new coil		
02F20C1106AAF4C05	20CC02LV4C4F	320	0.22	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
02F20C1106AAF4C05	20CC02LV4B4F	320	0.22	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
02F20C1108A1F4C80	20CC02PV4C4B	60	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Verify the maximum pressure differential required
02F20C1108A1FPH80	20CC02PV4D6B	60	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Verify the maximum pressure differential required
02F20C1108AAF	20CC02PV4 plus coil	175/60	0.32	N/A	Old number is a pressure vessel only, order new model complete with new coil		
02F20C1108AAF4C01	20CC02PV4C4E	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
02F20C1108AAF4C05	20CC02PV4C4F	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
02F20C1108AAF4C15	20CC02PV4C4G	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
02F20C1108AAF4C53	No Replacement				Dual Voltage 240-480/60 Coil		
02F20C1108AAF4C01P	Consult				Panel Mount	Panel Mount	
02F20C1108AAFPH05	20CC02PV4D6F	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
02F20C1108AAFPH15	20CC02PV4D6G	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
02F20C1108ABFOS05	20CC02PV4T2F	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Verify the maximum pressure differential required
02F20C1108ABFPH01	20CC02PV4DEE	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Verify the maximum pressure differential required
02F20C1203A1F	20CC02EV4 plus coil	950/390	0.06	N/A	Old number is a pressure vessel only, order new model complete with new coil		
02F20C1203A1F4C75	20CC02EV4C4A	390	0.06	N/A	Old model had brass body, EPDM seals; New model has stainless body, FKM seals		Verify the maximum pressure differential required
02F20C1306A1F4C80	20CC02LE4B4B	130	0.22	N/A	Old model had brass body, NBR seals; New model has stainless body, EPDM seals		Verify the maximum pressure differential required
02F20C1503A3FGC7511	No Replacement				Urethane Seal, liquid CO2		
02F20C3103A1F4C80	20CC02EV4C4B	390	0.06	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		Verify the maximum pressure differential required
02F20C3103AAF4C05	20CC02EV4B2F	950	0.06	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
02F20C3106A1F4C80	20CC02LV4C4B	130	0.22	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		Verify the maximum pressure differential required
02F20C3106AAF4C01	20CC02LV4C4E	320	0.22	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
02F20C3106AAF4C05	20CC02LV4C4F	320	0.22	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
02F20C3108AAF4C01P	No Replacement				Panel Mount		
02F20C3208AAFPH05	20CC02PV4D6F	175	0.32	N/A	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
02F20C3503ABF4C05	No Replacement				Urethane Seal, liquid CO2		
02F20C3503ABF4C0543	No Replacement				Urethane Seal, liquid CO2		
02F20C3503ABFEC0543	No Replacement				Urethane Seal, liquid CO2		
3121BBN1AN00N0M3J5C2	20CC02EV4B4B	390	0.06	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Verify the maximum pressure differential required
3121BBN1AV00RRT1J1C2	20CC02EV4B2B	390	0.06	N/A	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
3121BBN1EN00N0M1S1C1	20CC02EV4T2A	390	0.06	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		New model has yoke and molded coil
3121BBN1EN00N0M1S1C2	20CC02EV4T2B	390	0.06	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Verify the maximum pressure differential required
3121BBN1EN00N0M1S1P3	20CC02EV4T2F	950	0.06	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1EN00RRT1J1C1	20CC02EV4B2A	390	0.06	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Verify the maximum pressure differential required
3121BBN1EN00RRT1J1C2	20CC02EV4B2B	390	0.06	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Verify the maximum pressure differential required
3121BBN1EN00RRT1J1P3	20CC02EV4B2F	950	0.06	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1GN00N0M1S1C2	20CC02GV4T2B	255	0.1	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		New model has yoke and molded coil
3121BBN1GN00N0M1S1P0	20CC02GV4T2E	625	0.1	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		New model has yoke and molded coil
3121BBN1GN00N0M1S1P3	20CC02GV4T2F	625	0.1	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Old model was rated 24v/50 24v/60, new model is 24v/60Hz.
3121BBN1GN00N0M1S1Q3	20CC02GV4T2G	625	0.1	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1GN00RRT1J1C1	20CC02GV4B2A	255	0.1	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Verify the maximum pressure differential required
3121BBN1GN00RRT1J1C2	20CC02GV4B2B	255	0.1	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Verify the maximum pressure differential required
3121BBN1GN00RRT1J1P0	20CC02GV4B2E	625	0.1	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1GN00RRT1J1P3	20CC02GV4B2F	625	0.1	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1GV00RRT1J1C2	20CC02GV4B2B	255	0.1	N/A	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
3121BBN1JN00RRT1J1C1	20CC02JV4B2A	180	0.15	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Verify the maximum pressure differential required
3121BBN1JN00N0M1S1P0	20CC02LV4T2E	320	0.22	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Old model was rated 24v/50 24v/60, new model is 24v/60Hz.
3121BBN1LN00N0M1S1P3	20CC02LV4T2F	320	0.22	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		New model has yoke and molded coil
3121BBN1LN00N0M3J5P0	20CC02LV4T2E	320	0.22	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Old model was rated 24v/50 24v/60, new model is 24v/60Hz.
3121BBN1LN00N0M3J5P3	20CC02LV4T2F	320	0.22	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		New model has yoke and molded coil
3121BBN1LN00N0M3J5Q3	20CC02LV4T2G	320	0.22	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		New model has yoke and molded coil
3121BBN1LV00RRT1J1C2	20CC02LV4B2B	130	0.22	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Verify the maximum pressure differential required
3121BBN1NN00N0M1S1C1	20CC02MV4T2A	100	0.28	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1NN00N0M1S1C2	20CC02MV4T2B	100	0.28	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1NN00N0M1S1P3	20CC02PV4T2F	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1NN00N0MC11P3	20CC02PV4C4F	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1NN00RRT1J1C1	20CC02MV4B2A	100	0.28	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1NN00RRT1J1C2	20CC02MV4B2B	100	0.28	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1NN00RRT1J1P3	20CC02PV4B2F	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1NN00RRT1J1Q3	20CC02PV4B2G	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1NNEAN0M1S1P3	Consult				Coil terminals positioned over bottom body port		

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Discontinued Valve	New Complete Valve Number	Max. Pressure	Body Cv	Sleeve Cv	Comment 1	Comment 2	Comment 3
3121BBN1NNEANOM1S1Q3	Consult				Coil terminals positioned over bottom body port		
3121BBN1NNHTRRT1J1P3	Consult				Helium leak test		
3121BBN1NV00NOM1S1C1	20CC02MV4T2A	100	0.28	N/A	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
3121BBN1NV00NOM3J5C1	20CC02MV4T2A	100	0.28	N/A	Old model had brass body, FKM seals; New model has stainless body, FKM seals	New model has yoke and molded coil	
3121BBN1NV00NOM3J5P3	20CC02MV4T2A	100	0.28	N/A	Old model had brass body, FKM seals; New model has stainless body, FKM seals	New model has yoke and molded coil	
3121BBN1NV00RRT1J1C1	20CC02MV4B2A	100	0.28	N/A	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
3121BBN1NV00YTT1J2C1	20CC02MV4L2A	100	0.28	N/A	Old model had brass body, FKM seals; New model has stainless body, FKM seals	Old Model had 24" leads, new model has 18" leads	
3121BBN1QN00NOM1S1C1	20CC02PV4T2A	60	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1QN00RRT1J1C1	20CC02PV4B2A	60	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1QN00RRT1J1C2	20CC02PV4B2B	60	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1QN00RRT1J1P3	20CC02PV4B2F	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1QV00NOM3J5C2	20CC02PV4L2B	60	0.32	N/A	Old model had brass body, FKM seals; New model has stainless body, FKM seals	Verify the maximum pressure differential required	
3121BBN1QV00NOMC11C1	20CC02PV4C4A	60	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BBN1QV01NOM1S1C1	20CC02PE4T2A	60	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3121BJA7NNSPNOM1S1C1	No Replacement				Old model was an operator only; new model does not fit the old body cavity	Body with 5/16 - 24 UNF stud port	
3121BSA6NNO0BBT1J1C2	Consult				Body with 5/16 - 24 UNF stud port	Body with 5/16 - 24 UNF stud port	
3121BSA6NNO0RRT1J1C1	Consult				Body with 5/16 - 24 UNF stud port	Body with 5/16 - 24 UNF stud port	
3121BSA6NV00RRT1J1P3	Consult				Body with 5/16 - 24 UNF stud port	Body with 5/16 - 24 UNF stud port	
3121BSA6NVN0BBT1J1C2	Consult				Body with 5/16 - 24 UNF stud port	Body with 5/16 - 24 UNF stud port	
3121BSA6QV00RRT1J2C2	Consult				Body with 5/16 - 24 UNF stud port	Body with 5/16 - 24 UNF stud port	
3121BSN1AN00RRT1J1C2	20CC02EV4B2B	390	0.06	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals	Verify the maximum pressure differential required	
3121BSN1ANP1NOM3J5P3	20CC02EV4L2F	950	0.06	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
3121BSN1AV00NOM1S1C2	20CC02EV4L2B	390	0.06	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
3121BSN1EE00NOMC11C2	20CC02EE4C4B	390	0.06	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
3121BSN1EN00NOMC11C2	20CC02EV4C4B	390	0.06	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals	Verify the maximum pressure differential required	
3121BSN1EN00RRT1J1C1	20CC02EV4B2A	390	0.06	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals	Verify the maximum pressure differential required	
3121BSN1EN00RRT1J1C2	20CC02EV4B2B	390	0.06	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals	Verify the maximum pressure differential required	
3121BSN1EV00RRT1J1C2	20CC02GV4B2B	255	0.1	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals	Verify the maximum pressure differential required	
3121BSN1GN00NOM3J5C2	20CC02GV4L2B	255	0.1	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
3121BSN1GN00RRT1J1C1	20CC02GV4B2A	255	0.1	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals	Verify the maximum pressure differential required	
3121BSN1GV00BBT1J1C2	20CC02GV4C4B	255	0.1	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
3121BSN1LE00NOM1S1P0	20CC02LE4T2E	320	0.22	N/A	Old model had stainless body, EPDM seals; New model has stainless body, EPDM seals	Old model was rated 24v/50 24v/60, new model is 24v/60Hz.	
3121BSN1LE00RRT1J1P3	20CC02LE4B2F	320	0.22	N/A	Old model had stainless body, EPDM seals; New model has stainless body, EPDM seals		
3121BSN1LV00NOM1S1C2	20CC02LV4T2B	130	0.22	N/A	Old model had stainless body, FKM seals; New model has stainless body, FKM seals	Verify the maximum pressure differential required	
3121BSN1LV00NOM3J5C2	20CC02LV4L2B	130	0.22	N/A	Old model had stainless body, FKM seals; New model has stainless body, FKM seals	Verify the maximum pressure differential required	
3121BSN1LV00RRT1J1P3	20CC02LV4B2A	130	0.22	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
3121BSN1LVR1NOM1S1P0	20CC02LV4T2E	320	0.22	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals	Old model was rated 24v/50 24v/60, new model is 24v/60Hz.	
3121BSN1NN00NOM3J5C2	20CC02MV4L2B	100	0.28	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
3121BSN1NV00NOM3J5C1	20CC02MV4L2A	100	0.28	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
3121BSN1NV00RRT1J1C1	20CC02MV4B2A	100	0.28	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
3121BSN1NV00RRT1J1C2	20CC02MV4B2B	100	0.28	N/A	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
3121BSN1QE00NOM1S1C2	20CC02QE4T2B	30	0.38	N/A	Old model had stainless body, NBR seals; New model has stainless body, EPDM seals		
3121BSN1QN00RRT1J1P3	20CC02QV4B2F	100	0.38	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
3121BSN1QN00YTT1J1C1	20CC02QV4B2A	30	0.38	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
3121BSN1QV00NOM3J5P0	20CC02QV4T2E	100	0.38	N/A	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
3123BJA7GVP1RRT1J1C1	No Replacement				Old model was an operator only; new model does not fit the old body cavity	Multipurpose	
3129BBN1EN00NOM1S1P3	20CF02EV4T2F	230	N/A	0.06	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3129BBN1GN00NOM1S1P3	20CF02GV4T2F	150	N/A	0.1	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3129BBN1GV00YTT1J2C1	20CF02GV4L2A	150	N/A	0.1	Old model had brass body, FKM seals; New model has stainless body, FKM seals	Old Model had 24" leads, new model has 18" leads	
3129BBN1JNADRRT1J1C1	20CF02JV4B2A	105	N/A	0.14	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3129BBN1LNADNOM1S1P0	20CF02LV4T2E	80	N/A	0.2	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
3129BSN1EVADNOM1S1C2	20CF02EV4T2B	230	N/A	0.06	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
3129BSN1EVADRRT1J1P0	20CF02EV4B2E	230	N/A	0.06	Old model had brass body, NBR seals; New model has stainless body, FKM seals	Old model was rated 24v/50 24v/60, new model is 24v/60Hz.	
3129BSN1GNADNOM1S1P3	20CF02GV4T2F	150	N/A	0.1	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
3129BSN1GNADNOM1S1Q3	20CF02GV4T2G	150	N/A	0.1	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
3129BSN1LN00RRT1J1P3	20CF02LV4B2F	80	N/A	0.2	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
3131BBN1EN00NOM1S1C1	30CC02EV4T2A	200	0.05	0.05	Old model had brass body, NBR seals; New model has stainless body, FKM seals	The new valve has an exhaust adapter nut	
3131BBN1EN00NOM1S1C2	30CC02EV4T2B	200	0.05	0.05	Old model had brass body, NBR seals; New model has stainless body, FKM seals	The new valve has an exhaust adapter nut	
3131BBN1EN00NOM1S1P3	30CC02EV4T2F	200	0.05	0.05	Old model had brass body, NBR seals; New model has stainless body, FKM seals	The new valve has an exhaust adapter nut	
3131BBN1EN00NOM3J5C1	30CC02EV4L2A	200	0.05	0.05	Old model had brass body, NBR seals; New model has stainless body, FKM seals	New model has yoke and molded coil	The new valve has an exhaust adapter nut
3131BBN1EN00NOM3J5C2	30CC02EV4L2B	200	0.05	0.05	Old model had brass body, NBR seals; New model has stainless body, FKM seals		The new valve has an exhaust adapter nut
3131BBN1EN00NOM3J5P3	30CC02EV4L2F	200	0.05	0.05	Old model had brass body, NBR seals; New model has stainless body, FKM seals		The new valve has an exhaust adapter nut
3131BBN1EN00RRT1J1C1	30CC02EV4B2A	200	0.05	0.05	Old model had brass body, NBR seals; New model has stainless body, FKM seals	The new valve has an exhaust adapter nut	
3131BBN1EN00RRT1J1C2	30CC02EV4B2B	200	0.05	0.05	Old model had brass body, NBR seals; New model has stainless body, FKM seals	The new valve has an exhaust adapter nut	
3131BBN1EN00RRT1J1P3	30CC02EV4B2F	200	0.05	0.05	Old model had brass body, NBR seals; New model has stainless body, FKM seals	The new valve has an exhaust adapter nut	
3131BBN1EV00RRT1J1C2	30CC02EV4B2B	200	0.05	0.05	Old model had brass body, NBR seals; New model has stainless body, FKM seals	The new valve has an exhaust adapter nut	
3131BBN1GN00BBT1J1C1	30CC02GV4B2A	130	0.09	0.1	Old model had brass body, NBR seals; New model has stainless body, FKM seals	The new valve has an exhaust adapter nut	
3131BBN1GN00NOM1S1P0	30CC02GV4T2E	130	0.09	0.1	Old model had brass body, NBR seals; New model has stainless body, FKM seals	The new valve has an exhaust adapter nut	
3131BBN1GN00NOM1S1P3	30CC02GV4T2F	130	0.09	0.1	Old model had brass body, NBR seals; New model has stainless body, FKM seals	The new valve has a sleeve adapter nut	
3131BBN1GN00RRT1J1C1	30CC02GV4B2A	130	0.09	0.1	Old model had brass body, NBR seals; New model has stainless body, FKM seals	The new valve has a sleeve adapter nut	

Note: A cross reference is a guide to the closest replacement model. There may be differences in size, wattage, mounting hole locations. All specifications should be compared before ordering.

Discontinued Valve	New Complete Valve Number	Max. Pressure	Body Cv	Sleeve Cv	Comment 1	Comment 2	Comment 3
3131BBN1GN00RRT1J1C2	30CC02GV4B2B	130	0.09	0.1	Old model had brass body, NBR seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
3131BBN1JN00RRT1J1C2	30CC02JV4B2B	90	0.15	0.14	Old model had brass body, NBR seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
3131BBN1LN00NOM3S1C1	30CC02LV4T2A	75	0.19	0.2	Old model had brass body, NBR seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
3131BBN1LN00NOM3J5C1	30CC02LV4L2A	75	0.19	0.2	Old model had brass body, NBR seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
3131BBN1LN00RRT1J1C1	30CC02LV4B2A	75	0.19	0.2	Old model had brass body, NBR seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
3131BBN1LN00RRT1J1C2	30CC02LV4B2B	75	0.19	0.2	Old model had brass body, NBR seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
3131BBN1LN00RRT1J1P3	30CC02LV4B2F	75	0.19	0.2	Old model had brass body, NBR seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
3131BBN1NN00RRT1J1C2	30CC02PV4B2B	40	0.32	0.2	Old model had brass body, NBR seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
3131BBN1NN00RRT1J1P3	30CC02PV4B2F	40	0.32	0.2	Old model had brass body, NBR seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
3131BBN1NN05RRT1J1C1	Consult				Pressure and Spring	Pressure and Spring	The new valve has a sleeve adapter nut
3131BJA7EVC4RR1J1P3	No Replacement				Old model was an operator only; new model does not fit the old body cavity	Operator	The new valve has a sleeve adapter nut
3131BSA6EN00RRT1J1P3	Consult				Body with 5/16 - 24 UNF stud port	Body with 5/16 - 24 UNF stud port	The new valve has a sleeve adapter nut
3131BSA6ENSZRR1J1C1	Consult				Body with 5/16 - 24 UNF stud port	Body with 5/16 - 24 UNF stud port	The new valve has a sleeve adapter nut
3131BSA6GN00NOM3J5P3	Consult				Body with 5/16 - 24 UNF stud port	Body with 5/16 - 24 UNF stud port	The new valve has a sleeve adapter nut
3131BSA6NN00RRT1J1P3	Consult				Body with 5/16 - 24 UNF stud port	Body with 5/16 - 24 UNF stud port	The new valve has a sleeve adapter nut
3131BSN1EN00RRT1J1C1	30CC02EV4B2A	200	0.05	0.05	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
3131BSN1GN00BBT1J1P3	30CC02GV4B2F	130	0.09	0.1	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
3131BSN1JV00RRT1J1C2	30CC02JV4B2B	90	0.15	0.14	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
3131BSN1NN00NOM3J5C1	30CC02PV4L2A	40	0.32	0.2	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
3131BSN1NNE0RRT1J1C2	Consult				Passivated Components		The new valve has a sleeve adapter nut
3133BBN1GN00NOM3J5P3	30CU02GV4L2F	100	0.09	0.1	Old model had brass body, NBR seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
3133BSA6GN00RRT1J1P3	Consult				Body with 5/16 - 24 UNF stud port	Body with 5/16 - 24 UNF stud port	The new valve has a sleeve adapter nut
3133BSN1GVADRR1J1C2	30CU02GV4B2B	100	0.09	0.1	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
3133BSN1GVADRR1J1C5	Consult				Body with 5/16 - 24 UNF stud port	110VDC	The new valve has a sleeve adapter nut
3133BSN1QVA3RR1J1C5	Consult					110VDC	The new valve has a sleeve adapter nut
3138BBN1NN00RRT1J1C1	30CU02MV4B2A	40	0.25	0.2	Old model had brass body, NBR seals; New model has stainless body, FKM seals	Old Model was Directional Control, new model is Universal	The new valve has a sleeve adapter nut
3138BSN1QEADRR1J1C1	30CU02OE4B2A	20	0.25	0.2	Old model had stainless body, NBR seals; New model has stainless body, EPDM seals		The new valve has a sleeve adapter nut
3139BBN1GN00RRT1J1C1	30CU02GV4B2A	100	0.09	0.1	Old model had brass body, NBR seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
3139BBN1GNADNOM3S1C1	30CF02GV4T2A	150	0.09	0.1	Old model had brass body, NBR seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
31M1019RRT201C0	Consult						
31M1074NOM207C2	Consult					Body, Coil	
31M1075NOM207C2	Consult					Body, Coil	
B11DK1040AB6AC7	20CF02LV4B2F	80	N/A	0.2	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B11DK1040DC2AC2	20CF02LV4B2B	80	N/A	0.2	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B11DK1200AB6AC7	20CF02EV4B2B	230	N/A	0.06	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B11DK1200DC1AB7	20CF02EV4B2A	230	N/A	0.06	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B11DK1200DC2AC2	20CF02EV4B2B	230	N/A	0.06	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B11DK1400AB6AC7	20CF02AV4B2F	375	N/A	0.02	Old model had stainless body, FKM seals; New model has stainless body, FKM seals	Verify the maximum pressure differential required	
B11DK1400DC2AC2	20CF02AV4B2B	375	N/A	0.02	Old model had stainless body, FKM seals; New model has stainless body, FKM seals	Verify the maximum pressure differential required	
B11DX35DC2AC2	Consult				3 way plunger was used for higher top seal spring load		
B13ADK1100AB6AC7	30CC02GV4B2F	130	0.09	0.1	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
B13ADK1100DC1AB7	30CC02GV4B2A	130	0.09	0.1	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
B13ADK1100DC2AC2	30CC02GV4B2B	130	0.09	0.1	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
B13ADK1150AB2AB6	30CC02EV4B2E	200	0.05	0.05	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
B13ADK1150AB6AC7	30CC02EV4B2F	200	0.05	0.05	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
B13ADK1150DC2AC2	30CC02EV4B2B	200	0.05	0.05	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
B13ADK1200AB6AC7	30CC02AV4B2F	250	0.02	0.02	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
B13ADX33DC2AC2	30CC02LV4B2B	75	0.19	0.2	Old model had stainless body, NBR seals; New model has stainless body, FKM seals	Old model had M4 Mounting Holes; New Model has 8-32	The new valve has a sleeve adapter nut
B13DK1040AB6AC7	30CC02LV4B2F	75	0.19	0.2	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B13DK1040DC1AB7	30CC02LV4B2A	75	0.19	0.2	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B13DK1100AB6AC7	30CC02GV4B2F	130	0.09	0.1	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B13DK1100A3AC8	30CC02GV4B2G	130	0.09	0.1	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B13DK1100DC2AC2	30CC02GV4B2B	130	0.09	0.1	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B13DK1150AB2AB6	30CC02EV4B2E	200	0.05	0.05	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B13DK1150AB6AC7	30CC02EV4B2F	200	0.05	0.05	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B13DK1150DC2AC2	30CC02EV4B2B	200	0.05	0.05	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B13DK1150DC6AC9	No Replacement				Special due to 120VDC. Review other voltage options		
B13DK1200AB6AC7	30CC02AV4B2F	250	0.02	0.02	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B13MX37DC2AA6	30CC02EV4T2B	200	0.05	0.05	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B14BX20AB8AE0	30CU02LV4L2G	50	0.19	0.2	Old model had stainless body, FKM seals; New model has stainless body, FKM seals	New model has yoke and molded coil	
B14DK1030AB6AC7	30CU02LV4B2F	50	0.19	0.2	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B14DK1030DC1AB7	30CU02LV4B2A	50	0.19	0.2	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B14DK1030DC2AC2	30CU02LV4B2B	50	0.19	0.2	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B14DK1075AB2AB6	30CU02GV4B2E	100	0.09	0.1	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B14DK1075AB6AC7	30CU02GV4B2F	100	0.09	0.1	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B14DK1075AB8AC8	30CU02GV4B2G	100	0.09	0.1	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B14DK1075DC1AB7	30CU02GV4B2A	100	0.09	0.1	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B14DK1075DC2AC2	30CU02GV4B2B	100	0.09	0.1	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B14DK1100AB6AC7	30CU02EV4B2F	150	0.05	0.05	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B14DK1150AB6AC7	30CU02AV4B2F	200	0.02	0.02	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		

Note: A cross reference is a guide to the closest replacement model. There may be differences in size, wattage, mounting hole locations. All specifications should be compared before ordering.

Discontinued Valve	New Complete Valve Number	Max. Pressure	Body Cv	Sleeve Cv	Comment 1	Comment 2	Comment 3
B14DK1150DC2AC2	30CU02AV4B2B	200	0.02	0.02	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B14DX25DC1AB7	30CU02GV4B2A	100	0.09	0.1	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B14DX44DC2AC2	30CU02EV4B2B	150	0.05	0.05	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B14DX49DC1AB7	Consult				Special cleaning of parts		
B14LX20DC2AD5	30CU02LV4L2B	50	0.19	0.2	Old model had stainless body, FKM seals; New model has stainless body, FKM seals	New model has yoke and molded coil	
B14RX30DC2AA6	Consult				Clean for O2 service		
B15DK1150AB2AB6	30CF02EV4B2E	230	0.05	0.05	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B15DK1150AB6AC7	30CF02EV4B2F	230	0.05	0.05	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B15DK1150DC2AC2	30CF02EV4B2B	230	0.05	0.05	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B15DX20DC2AC2	30CF02LV4B2B	80	0.09	0.1	Old model had stainless body, FKM seals; New model has stainless body, FKM seals	Old model had M4 Mounting Holes, New Model has 8-32	
B16DK1050AB6AC7	30CU02LV4B2F	50	0.19	0.2	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		New model is universal & can be used as directional
B16DK1050DC2AC2	30CU02LV4B2B	50	0.19	0.2	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		New model is universal & can be used as directional
B16DK1175AB6AC7	30CU02EV4B2F	150	0.05	0.05	Old model had stainless body, FKM seals; New model has stainless body, FKM seals	Verify the maximum pressure differential required	New model is universal & can be used as directional
B16DK1175DC2AC2	30CU02EV4B2B	150	0.05	0.05	Old model had stainless body, FKM seals; New model has stainless body, FKM seals	Verify the maximum pressure differential required	New model is universal & can be used as directional
B16RX14DC1AA4	30CU02LV4T2A	50	0.19	0.2	Old model had stainless body, FKM seals; New model has stainless body, FKM seals	Old Model was Directional Control, new model is Universal	New model is universal & can be used as directional
B2BX46AQ3AE0	20CC02GV4L2G	625	0.1	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals	New model has yoke and molded coil	
B2DA1026DC1AB7	20CC02PV4B2A	60	0.32	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
B2DA1026DC2AC2	20CC02PV4B2B	60	0.32	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
B2DA1052AB2AB6	20CC02PV4B2E	175	0.32	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
B2DA1052AB6AC7	20CC02PV4B2F	175	0.32	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
B2DA1052AB8AC8	20CC02PV4B2G	175	0.32	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
B2DA1175AB6AC7	20CC02GV4B2F	625	0.1	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
B2DA1175DC0AB5	No Replacement				Special due to 6VDC. Review other voltage options	6VDC	
B2DA1175DC1AB7	20CC02GV4B2A	255	0.1	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
B2DA1175DC2AC2	20CC02GV4B2B	255	0.1	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
B2DA1250AB6AC7	20CC02EV4B2F	950	0.06	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
B2DA1250DC1AB7	20CC02EV4B2A	390	0.06	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
B2DA1250DC2AC2	20CC02EV4B2B	390	0.06	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
B2DA1400AB2AB6	20CC02EV4B2E	950	0.06	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
B2DA1400AB6AC7	20CC02EV4B2F	950	0.06	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
B2DA1400DC1AB7	20CC02EV4B2A	390	0.06	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals	Verify the maximum pressure differential required	
B2DA1400DC2AC2	20CC02EV4B2B	390	0.06	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals	Verify the maximum pressure differential required	
B2DK1175AB6AC7	20CC03GV4B2F	625	0.1	N/A	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B2DX125AB6AC7	20CC02PV4B2A	60	0.32	N/A	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B2DX204DC2AC2	20CC02EV4B2B	390	0.06	N/A	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B2DX281DC2AC2	No Replacement				Clean for O2 service		
B2DX288AB6AC7	No Replacement				Helium leak test		
B2DX328DC1AG8	Consult						
B2DX330AB6AC7	No Replacement				Response time sensitive. Plunger 1		
B2DX331AB6AC7	No Replacement				Response time sensitive. Plunger 1		
B2DX332DC1AB7	Consult						
B2DX62DC1AB7	20CC02PV4B2A	60	0.32	N/A	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B2DX62DC2AC2	20CC02PV4B2B	60	0.32	N/A	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B2DX70DC1AB7	20CC02GV4B2A	255	0.1	N/A	Old model had stainless body, FKM seals; New model has stainless body, FKM seals		
B2DX87DC2AC2	Consult	60	0.32	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals	Clean for O2 service	
B2HX113DC2AE2	Consult						
B2HX227DC2AE2	No Replacement				Teflon flange seal, Rulon plunger seal		
B2LX131AB6AD7	Consult						
B2LX46DC2AD5	20CC02GV4L2B	255	0.1	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals	New model has yoke and molded coil	
B2LX52DC2AD5	20CC02GE4L2B	255	0.1	N/A	Old model had stainless body, EPDM seals; New model has stainless body, EPDM seals	New model has yoke and molded coil	
B2RX127DC2AA6	20CC02GE4T2B	255	0.1	N/A	Old model had stainless body, FKM seals; New model has stainless body, EPDM seals	New model has yoke and molded coil	
C2D1710AB86AE	No Replacement				Teflon leads		
C2D2800AB24GR	Consult					Red Leads	
C2D3130AB82AE	Consult					Black Leads	
C2DA1031DC11AD	20CC02QV4B2A	30	0.38	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DA1031DC23AD	20CC02QV4B2B	30	0.38	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DA1051DC11AD	20CC03PV4B2A	60	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DA1051DC23AD	20CC03PV4B2B	60	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DA1062AB64AD	20CC02QV4B2F	100	0.38	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DA1081DC23AD	20CC02MV4B2B	100	0.28	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DA1092AB28AC	20CC02PV4B2E	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DA1092AB2C4B	20CC02PV4B2F	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals	Old Model had 24" leads, new model has 18" leads	
C2DA1092AB64AD	20CC02PV4B2F	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DA1132AB28AC	20CC02MV4B2E	245	0.28	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DA1132AB64AD	20CC02MV4B2F	245	0.28	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DA1251DC11AD	20CC02GV4B2A	255	0.1	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DA1251DC23AD	20CC02GV4B2B	255	0.1	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DA1277AB28AC	20CC02GV4B2E	625	0.1	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DA1277AB64AD	20CC02GV4B2F	625	0.1	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DB1081DC23AD	20CC02MV4C4B	100	0.28	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		

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Discontinued Valve	New Complete Valve Number	Max. Pressure	Body Cv	Sleeve Cv	Comment 1	Comment 2	Comment 3
C2DB1092AB64AD	20CC02PV4C4F	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DB1092AB82AE	20CC02PV4C4G	175	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DB1132AB64AD	20CC02MV4C4F	245	0.28	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DB1251DC23AD	20CC02GV4B2B	255	0.1	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		Old model was rated 24v/50 24v/60, new model is 24v/60Hz.
C2DB1277AB64AD	20CC02GV4C4F	625	0.1	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2DX152AB64AD	20CC02MV4C4A	100	0.28	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
C2HA1132AB26AF	20CC02MV4B5E	245	0.28	N/A	Old model had stainless body, NBR seals; New model has stainless body, FKM seals		
C2L1460AB61AJ	20CC02MV4C4F	245	0.28	N/A	Old model had brass body, FKM & TFE seals; New model has stainless body, FKM seals		
C2L2340AB28AG	20CC02PV4L2E	60	0.32	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals	Old model had flow metering option, the new model does not	Separate flow control valves can be added in line for the metering function
C2L2410AB28AG	20CC02MV2L2E	245	0.28	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals	Old model had two 0.187" holes drilled into the yoke	A universal bracket is available as a separate item. Number 4K007
C2LA1251DC11AH	20CC02GV4B4A	255	0.1	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2LB1062AB61AJ	20CC02QV4C4F	100	0.38	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2LB1081DC28AH	20CC02MV4C4B	100	0.28	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C2LB1132AB61AJ	20CC02MV4C4F	245	0.28	N/A	Old model had brass body, NBR seals; New model has stainless body, FKM seals		
C3ADK1125AB64AD	30CC02GV4B2F	130	0.09	0.1	Old model had brass body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
C3ADK1125DC11AD	30CC02GV4B2A	130	0.09	0.1	Old model had brass body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
C3ADK1125DC23AD	30CC02GV4B2B	130	0.09	0.1	Old model had brass body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
C3ADK1175AB64AD	30CC02EV4B2F	200	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
C3ADK1175DC11AD	30CC02EV4B2A	200	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
C3ADM1075AB64AD	30CC02LV4C4F	75	0.19	0.2	Old model had brass body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
C3ADM1125AB64AD	30CC02GV4C4F	130	0.09	0.1	Old model had brass body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
C3AH480AB62AN	Consult						
C3AHM1050AB24N7	30CC02MV4C5E	50	0.25	0.2	Old model had brass body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
C3AHM1050AB64N9	30CC02MV4C5F	50	0.25	0.2	Old model had brass body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
C3ALM1125AB61AJ	30CC02GV4C4F	130	0.09	0.1	Old model had brass body, FKM seals; New model has stainless body, FKM seals		The new valve has a sleeve adapter nut
C3C180DC20AB	30CC02EV4B4B	200	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals	Old model had an electrical AN Connector	New model has an integrated coil with two 18 inch lead wires and ground wire
C3DK1050AB64AD	30CC02MV4B2F	50	0.25	0.2	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C3DK1075DC11AD	30CC02LV4B2A	75	0.19	0.2	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C3DK1125AB64AD	30CC02GV4B2F	130	0.09	0.1	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C3DK1125DC11AD	30CC02GV4B2A	130	0.09	0.1	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C3DK1125DC23AD	30CC02GV4B2B	130	0.09	0.1	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C3DK1175DC11AD	30CC02EV4B2A	200	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C3DM1075AB64AD	30CC02LV4C4B	75	0.19	0.2	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C3HM1125AB68AF	30CC02GV4C5F	130	0.09	0.1	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C3L670DC28AH	Consult						
C3LM1125AB61AJ	30CC02GV4C4F	130	0.09	0.1	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C3Q200DC14BR	30CC02GV4T2A	130	0.09	0.1	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C3Q200DC24BF	30CC02GV4T2B	130	0.09	0.1	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C4BM1150AB61AJ	30CU02EV4C4A	150	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C4C170DC28AA	30CU02EV4B4B	150	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals	Old model had electrical double automotive terminals	New model has an integrated coil with two 18 inch lead wires and ground wire
C4D390AB28AC	30CU02LV4C4E	50	0.19	0.2	Old model had brass body, FKM seals; New model has stainless body, FKM seals	Housing w/ Mounting Bracket	A universal bracket is available as a separate item. Number 4K007
C4D390AB64AD	30CU02LV4C4F	50	0.19	0.2	Old model had brass body, FKM seals; New model has stainless body, FKM seals	Old model had a mounting bracket attached to the housing	A universal bracket is available as a separate item. Number 4K007
C4DK1052AB64AD	30CU02LV4B2F	50	0.19	0.2	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C4DK1150DC11AD	30CU02EV4B2A	150	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C4DM1150AB64AD	30CU02EV4C4A	150	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C4DM1150DC23AD	30CU02EV4C4B	150	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C4H470AB62AN	Consult					Potted Conduit Housing	
C4H600DC14N5	Consult						
C4L550DC11AH	30CU02EV4C4A	200	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C4LK1150DC11AH	30CU02EV4B4A	150	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C4LK1150DC28AH	30CU02EV4B4B	150	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C4LM1150AB28AG	30CU02EV4C4E	150	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C4LM1150AB61AJ	30CU02EV4C4F	150	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C4LM1150DC11AH	30CU02EV4C4A	150	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C5DK1060AB64AD	30CF02LV4B2F	80	0.19	0.2	Old model had brass body, FKM seals; New model has stainless body, FKM seals	Verify the flow rate required	
C5DK1060AQ32AE	30CF02LV4B2G	80	0.19	0.2	Old model had brass body, FKM seals; New model has stainless body, FKM seals	Verify the flow rate required	
C5DK1175DC11AD	30CF02EV4B2A	230	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C5H340AB68AF	Consult						
C5H360AB62AN	Consult						
C5HM1175AB26AF	30CF02EV4B5E	200	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals	Old model had 1/16 EXH. orifice	
C5HM1175AB68AF	30CF02EV4B5F	200	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals	Old model had 1/16 EXH. orifice	
C5LK1175DC11AH	30CF02EV4B4B	230	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C5LM1175AB61AJ	30CF02EV4C4F	230	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
C5LM1175DC28AH	30CF02EV4C4B	230	0.05	0.05	Old model had brass body, FKM seals; New model has stainless body, FKM seals		
PC2R3240DC1C7J	Consult				Old model was an operator only; new model does not fit the old body cavity		
PC3AA390DC24GW	Consult						
PFB13DX1AB6AC7	No Replacement				Old model was an operator only; new model does not fit the old body cavity		