Model 400 Backflow Preventer





	2-1/2, 3″ 450	2-1/2, 3″ 475	
#1 Poppet	RK212-350CK1 (retainer included)	RK212-375CK1 (retainer included)	
#2 Poppet	RK212-350CK2 (retainer included)	RK212-350CK2 (retainer included)	
By-Pass Assy			
Control Unit / Cover	RK212-350-COVERPLATE (031N included)	RK212-RV-ASSY (032N included)	
O-Ring CU / Cover	er 031N 032N		
Pitot Tube Assy / Sensing Line		RK212-RV375-HOSE	
Plug	558-7		
Elbow and acc.			
Tag	T450	T475	

	4″ 450	4″ 475	4″ 450DA	4″ 475DA
#1 Poppet	RK4-350CK1 (retainer included)	RK4-375CK1 (retainer included)	RK4-350CK1 (retainer included)	RK4-375CK1 (retainer included)
#2 Poppet	RK4-350CK2 (retainer included)	RK4-350CK2 (retainer included)	RK4-350CK2 (retainer included)	RK4-350CK2 (retainer included)
By-Pass Assy			RK4-450DA-BP-LM	RK4-475DA-BP-LM
Meter			557-54XL (STANDARD GPM)	557-54XL (STANDARD GPM)
Control Unit / Cover	RK212-450-COVERPLATE (032N included)	RK212-RV-ASSY (032N included)	RK212-450-COVERPLATE (032N included)	RK212-RV475-ASSY (032N included)
O-Ring CU / Cover	032N	032N	032N	032N
Pitot Tube Assy / Sensing Line		RK4-475-TUBE-ASSY		RK4-475-TUBE-ASSY
Plug	558-7		558-7	
Elbow and acc.		4707-52XL-010F, 554-11A (2ea.), 032N		4707-52XL-010F, 554-11A (2ea.), 032N
Tag	T450	T475	T450DA	T475DA
Gate Valve			OS&Y, PI, BG	OS&Y, PI, BG

Check with local authority having jurisdiction before performing field conversions.

Model 400 Backflow Preventer



Conversion Chart

	6″ 450	6″ 475	6″ 450DA	6″ 475DA
#1 Poppet	RK6-350CK1 (retainer included)	RK6-375CK1 (retainer included)	RK6-350CK1 (retainer included)	RK6-375CK1 (retainer included)
#2 Poppet	RK6-350CK2 (retainer included)	RK6-350CK2 (retainer included)	RK6-350CK2 (retainer included)	RK6-350CK2 (retainer included)
By-Pass Assy			RK6-450DA-BP-LM	RK6-475DA-BP-LM
Meter			557-54XL (STANDARD GPM)	557-54XL (STANDARD GPM)
Control Unit / Cover	RK212-450-COVERPLATE (032N included)	RK212-RV-ASSY (032N included)	RK212-450-COVERPLATE (032N included)	RK212-RV475-ASSY (032N included)
O-Ring CU / Cover	032N	032N	032N	032N
Pitot Tube Assy / Sensing Line		RK4-475-TUBE-ASSY		RK4-475-TUBE-ASSY
Plug	558-7		558-7	
Elbow and acc.		4707-52XL-010F, 554-11A (2ea.), 032N		4707-52XL-010F, 554-11A (2ea.), 032N
Tag	T450	T475	T450DA	T475DA
Gate Valve			OS&Y, PI, BG	OS&Y, PI, BG

	8″ 450	8″ 475	8″ 450DA	8″ 475DA
#1 Poppet	RK8-350CK1 (retainer included)	RK8-375CK1 (retainer included)	RK8-350CK1 (retainer included)	RK8-375CK1 (retainer included)
#2 Poppet	RK8-350CK2 (retainer included)	RK8-350CK2 (retainer included)	RK8-450DACK2 (retainer included)	RK8-450DACK2 (retainer included)
By-Pass Assy			RK8-450DA-BP-LM	RK8-475DA-BP-LM
Meter			557-54XL (STANDARD GPM)	557-54XL (STANDARD GPM)
Control Unit / Cover	RK8-350-COVERPLATE (142N included)	RK8-RV475-ASSY (142N included)	RK8-350-COVERPLATE (142N included)	RK8-RV-ASSY (142N included)
O-Ring CU / Cover	142N	142N	142N	142N
Pitot Tube Assy / Sensing Line		RK4-475-TUBE-ASSY		RK4-475-TUBE-ASSY
Plug	558-7		558-7	
Elbow and acc.		4711-52XL-010F, 957-11 (2ea.), 142N		4711-52XL-010F, 957-11 (2ea.), 142N
Tag	T450	T475	T450DA	T475DA
Gate Valve			OS&Y, PI, BG	OS&Y, PI, BG

Model 400 Backflow Preventer



Conversion Chart

	10″ 450	10″ 475	10″ 450DA	10″ 475DA
#1 Poppet	RK8-350CK1 (retainer included)	RK8-375CK1 (retainer included)	RK8-350CK1 (retainer included)	RK8375CK1 (retainer included)
#2 Poppet	RK8-350CK2 (retainer included)	RK8-350CK2 (retainer included)	RK8-450DACK2 (retainer included)	RK8-450DACK2 (retainer included)
By-Pass Assy			RK8-450DA-BP-LM	RK8-475DA-BP-LM
Meter			557-54XL (STANDARD GPM)	557-54XL (STANDARD GPM)
Control Unit / Cover	RK8-350-COVERPLATE (142N included)	RK8-RV475-ASSY (142N included)	RK8-350-COVERPLATE (142N included)	RK8-RV-ASSY (142N included)
O-Ring CU / Cover	142N	142N	142N	142N
Pitot Tube Assy / Sensing Line		RK4-475-TUBE-ASSY		RK4-475-TUBE-ASSY
Plug	558-7		558-7	
Elbow and acc.		4711-52XL-010F, 957-11 (2ea.), 142N		4711-52XL-010F, 957-11 (2ea.), 142N
Tag	T450	T475	T450DA	T475DA
			OS&Y, PI, BG	OS&Y, PI, BG

Check with local authority having jurisdiction before performing field conversions.