

TECHNICAL DATA

	DRYSEAL NPTF	RIGHT ANGLE
Type	High Capacity	Pilot Operated, Right Angle for Inch Threaded Inlet
Working Pressure	250 psi Maximum	150 psig (10 Bar)
Operating Temperature	-40°F to +160°F; +200°F Intermittent	15°F to +160°F (-9°C to 71°C)
Medium	Air	Air or Inert Gas

PART NUMBERS

SIZE	PART NUMBER	OLD PART NUMBER
In-Line – Material Class B-2		
1/8"	R431003553	P-055023-00000
1/4"	R431003554	P-055024-00000
3/8"	R431003556	P-055025-00000
1/2"	R431003557	P-055026-00000
3/4"	R431003558	P-055027-00000
1"	R431003559	P-055028-00000
Repair Kits for Check Valves – Material Class B-6		
1/8" – 1/4"	R431007468	P-069543-00000
3/8"	R431007469	P-069544-00000
1/2"	R431007470	P-069545-00000
3/4" – 1"	R431007471	P-069546-00000
Right Angle, Pilot Operated Inch Series – Material Class B-3		
1/8"	R432009209	P-029977-00000
1/4"	R432009210	P-029978-00000
3/8"	R432009211	P-029979-00000
1/2"	R432009212	P-029980-00000

Shuttle Valves

TECHNICAL DATA

Supply Pressure	200 psi Max.
Temperature Range	-40°F to 160°F; 200°F Intermittent
Media	Air or Inert Gas

PART NUMBERS

SIZE	PART NUMBER	OLD PART NUMBER
In-Line – Material Class B-2		
1/8"	R431003347	P-054350-00001
1/4"	R431003348	P-054350-00002
3/8"	R431003349	P-054350-00003
1/2"	R431003350	P-054350-00004
Repair Kits* for Shuttle Valves – Material Class B-6		
1/8" & 1/4"	R431005614	P-060918-00000
3/8" & 1/2"	R431005615	P-060919-00000

*Repair kits include diaphragm and gasket.