

PVC Union Style Ball Valves

PVC Union Valves feature easy installation with hand tighten union nuts that allows for line break down if needed. Full port design means minimum flow restrictions. Mounting pads can accept electric or pneumatic actuators. Socket and threaded ends included to meet plumbing needs. Seat is teflon. O-rings are Viton®. Schedule 80 PVC. 150 Psi W.O.G. Has both Slip and FPT ports.

- Import -

Part No.	FPT & Slip Ports
JO 210-543	1/2"
JO 210-544	3/4"
JO 210-545	1"
JO 210-546	1-1/4"
JO 210-547	1-1/2"
JO 210-548	2"
JO 210-550	3"
JO 210-551	4"



PVC Ball Valves - Import -

Economical PVC Ball Valves for a wide variety of applications. Corrosion-resistant schedule 80 PVC with EPDM seats and o-rings. Rated to 150 PSI W.O.G. Threaded female ports. NSF approved.



Part No.	FPT Ports
JO 210-203	1/2"
JO 210-204	3/4"
JO 210-205	1"
JO 210-206	1-1/4"
JO 210-207	1-1/2"
JO 210-208	2"
JO 210-210	3"
JO 210-211	4"

Spring Return Closing Ball Valves "Deadman's Valve"

Valve handle is spring loaded & remains in the closed position unless it is manually held open. Springs back when released. Will prevent product loss in the event of line failure and many other applications requiring a "normally closed" valve. 316 Stainless Steel Construction. Rated to 300° F. and 29" vacuum.



Will Prevent Product Loss in the Event of Line Failure!

Part No.	Max. PSI	Ports
KE 76-501-01	2000	1/4" FPT
KE 76-502-01	2000	3/8" FPT
KE 76-503-01	2000	1/2" FPT
KE 76-504-01	2000	3/4" FPT
KE 76-505-01	2000	1" FPT
KE 76-506-01	1500	1-1/4" FPT
KE 76-507-01	1500	1-1/2" FPT
KE 76-508-01	1500	2" FPT



Everything In Stock!

"Everything we ordered was in stock and prompt delivery was great"

Steve V.

Viton® is a registered trademark of DuPont Performance Elastomers

"MAC" - Air Control Valves

MAC 1800 Series Air Control Valves are designed to be used with pneumatic actuators to operate butterfly valves from a remote location. Available in either lever or palm button styles. Valves are available in either individual nonstackable or stackable design.

Stackable valves can be gang mounted but require the end plate kit for each series of stacks. (I.E. One plate kit can "stack" 2, 3, 4, 5, valves etc.) Aluminum construction. Ports are 1/4" FPT. Valves are two position and 4-way. These valves have a push/pull to activate one way or the other. **Note:** Pre-assembled stock assembly also available.



Note: (3) Openings on Bottom

Part No.	Valve Style	Stackable
DU 181-112-025	Lever style	No
DU 181-122-025	Lever style	Yes
DU 182-112-039	Palm button	No
DU 182-122-039	Palm button	Yes
DU M080010301	End Plate Kit	—
DU N375	Exhaust Muffler - 3/8" MNPT	—
DU 811C-PM	120V Air Solenoid Valve	—

BANJO Air-Actuated Shut Off Valves

— Polypropylene —



Banjo Air-Actuated Shut Off Valves are standard on some application equipment. They are available in 3/4" and 1" sizes with either EPDM or Viton® internals. Air supply connection is 1/4" FPT and 70 PSI. Maximum is 70 PSI @ 140° F. Minimum is 20 PSI.

Part No.	Description
TK PV075	3/4" x 3/4" Poly Shut Off Valve, EPDM ...
TK PV075V	3/4" x 3/4" Poly Shut Off Valve, VITON®
TK PV100	1" x 1" Poly Shut Off Valve, EPDM
TK PV100-075	3/4" x 1" Poly Shut Off Valve, EPDM
TK PV100-075V	3/4" x 1" Poly Shut Off Valve, VITON®....

Service Saddles for Air Purge

Service Saddles provide a quick, convenient way to make service connections to pipe. Use for blow down or injection.

Features: Malleable iron casting with corrosion-resistant primer • Buna gasket • Galvanized steel straps • Standard tap size is 3/4" FPT or 2" as shown.



Part No.	Size	O.D. Range In Inches
KE 91-0223	2" Saddle	2.35 - 2.63
KE 91-2002	3" Saddle	3.25 - 3.50
KE 91-2004	4" Saddle	4.25 - 4.50
KE 91-1087	6" Saddle	6.50 - 6.63

Air Pressure Test & Blow-Out Assembly



This kit will allow users to perform a pressure test on piping systems to check for leaks, or do a blow-out. The package comes unassembled and includes all fittings necessary for hook-up to pipe and air line.

Part No.	Description
DU 1C023	2" Pipe Test Kit, 2" Saddle.....
DU 1C011	3" Pipe Test Kit, 3" Saddle.....
DU 1C012	4" Pipe Test Kit, 4" Saddle.....
DU 1C013	6" Pipe Test Kit, 6" Saddle.....
DU 1C013-LS	Pipe Test Kit Less Saddle