



Multi-Operation 2/2 Way Control Valve 21,750 PSI (1500 bar)

Application: These valves are used as control valves for multi-gun operations as well as for hydroforming, testing applications, etc. Only use with KSP 1500 or KSP 3000 electric or Dump Gun 1500 or 3000 electric

Model: Pilot controlled ball-seat valve

Function: When all valves are closed, the pressure regulating valve (master valve) directs water to bypass at near zero pressure.

Material: All parts coming in contact with fluid medium are stainless steel. Also available in seawater-resistant materials on request.

Control: Pneumatic or electric.

Master Control Valve (7029380): Required for operation (sold separately)



Design Example (left): Portable pneumatic control unit for up to four (4) operators. With four (4) valves, control box. cable reel and pneumatic hose reel.

Technical Data

Flow: 10.6 GPM (40 lpm) max. Working Pressure: 21,750 PSI (1500 bar) max. Flow Direction: "P" to "A" (See Diagram)

Operation:

Electrical: 24 VDC (Standard)

(Other Voltages - 220VAC, 12 VDC, explosion proof or ATEX)

87 PSI (6 bar) Pneumatic:

Connections: 1x Inlet M26 x 1.5 female with

Part No. Hose Adapter M26 x 1.5 - M22 x 1.5 DKL 7009212 Hose Adpater M26 x 1.5 - M24 x 1.5 DKO 7009213

Discharge M26 x 1.5 female - One (1) per operator

Hose Adapter M 26 x 1.5 - M 22 x 1.5 DKL 7009212 Hose Adapter M 26 x 1.5 - M 24 x 1.5 DKO 7009213

Part No.
7011424
7011425
7011426
7011427

Pneumatic Version

1x Operator Control 7010792 2x Operator Control 7011111 3x Operator Control 7011110 4x Operator Control 7011099

Cartridge Repair Kit for each valve 7012459







WARNING: This product might contain a chemical known to the State of California to cause cancer, and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov