

Multi-Operation 2/2 Way Control Valve 1500 bar

Z 80-3 e

01.04.2008



Model:

Pilot-controlled ball-seat valve

Material:

Application:

All parts coming into contact with fluid medium in stainless steel Also available in seawater-resistant materials on request

as well as control valves for hydroforming, testing grounds, etc. Only use with KSP 3000 electric or DUMP GUN 1500 electric

The valves are useable as multi-operation control valves for gun operation

Activity:

pneumatically or electrically

Example assembly:

4x operator pneumatic control mobile cplt. with control box, cable reel and pneumatic hose reel

Technical data:

Medium: 1000 mPas
Flow rate: max. 40 l/ min
Working pressure: max. 1500 bar
Flow rate direction: from "P" to "A"
Electrically: standard 24V DC

Pneumatically: 6 bar

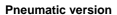
Other voltage e.g. 220 V, 12 V, explosion proof or ATEX on request

Connection: 1x Inlet M 26 x 1.5 female with

Hose adapter M 26 x1.5 - M 22 x 1.5 DKL Part no. 7009212 Hose adapter M 26 x1.5 - M 24 x 1.5 DKO Part no. 7009213

Outlet M 26 x 1.5 female for each operator with

Hose adapter M 26 x1.5 - M 22 x 1.5 DKL Part no. 7009212 Hose adapter M 26 x1.5 - M 24 x 1.5 DKO Part no. 7009213



1x operator pneumatic control	Part no. 7010792
2x operator pneumatic control	Part no. 7011111
3x operator pneumatic control	Part no. 7011110
4x operator pneumatic control	Part no. 7011099

Electric version 24 V

1x operator electric controlPart no. 70114242x operator electric controlPart no. 70114253x operator electric controlPart no. 70114264x operator electric controlPart no. 7011427

Cartridge repair kit for each valve Part no. 7012314

