Smart valve solution for smooth and stable slewing function.

Slewing valve DLC is a double pilot controlled check valve that is developed for slewing and hydraulic motor functions in load sensing systems. The valve interacts with the control spool in the main control valve which results in very good control properties and facilitates a smooth and stable slewing function.

The slewing valve DLC has integrated shock and anticavitation functions.

Technical data:

Valve function:

Connections:

Flow total:

Type:

Olsbergs Hydraulics AB

Box 17 SE-575 21 Eksjö Sweden Phone: +46 (0)381 150 75

valves.

Max. pump pressure: 45,0 MPa (450 bar)

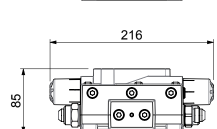
Slewing control valve

Max. 75 l/min.

Olsbergs Electronics AB Box 267 SE-186 24 Vallentuna Sweden Phone: +46 (0)8 511 858 50

G1/2", Valve ports G1/2" JIC 3/4", Cylinder ports G1/2" JIC 3/4"



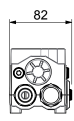


Double pressure controlled check valve with integrated shock and anticavitation

112

4x M8

8



Dimensions: