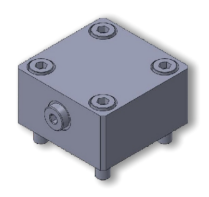
ENGINEERING - 1

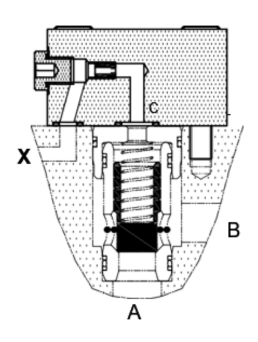
DESCRIPTION



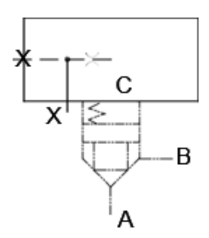
The covers H9-LC*X are designed to hold Hydronine make Cartridge valves in cavities machined as per ISO 7368, and to provide oil passage to their control port C via X port provided on the cover to control the opening and closing operation of the cartridge valve.

The passage has an orifice screwed into it, for influencing the rate of opening and closing of the poppet of the cartridge valve, there by reducing / eliminating shocks in the main circuit oil flow. The threaded port on the cover can also be used for diagnostic purpose or for parallel supply of oil to some other function. This is particularly useful for the onsite modifications to the circuit

SECTION



HYDRAULIC SYMBOL



TECHNICAL SPECIFICATIONS

Mounting interface As per ISO 7368

Hydraulic medium Mineral oil.

-20°C to + 80°C. Temperature range Viscosity range 10 cSt to 380 cSt.

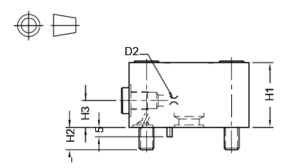
ISO 4406 20/18/15 or better. Fluid cleanliness required

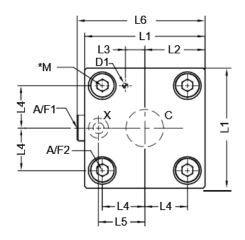




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Dimensions in mm.





Notes:

Mounting interface for Cover as per ISO 7368, for dimensional details and engineering data refer Cartridge valve data sheet D03426

*Cover fixing S.H.C Screws are **OUT OF SCOPE OF SUPPLY.**

Size	Mass Kg. apprx	L1	L2	L3	L4	L5	L6	D1	D2	H1	H2	Н3	A/F1	A/F2	*M. 4 nos. Cover fixing S.H.C. Screw (Class 12.	Tightening Torque.
16	1.0	65	32.5	10.5	23	25	69.5	3	2	35	12	20	5	6	M8 x 50 Long	39 Nm
25	2.1	85	42.5	16	29	33	89	5	2	40	18	25	6	10	M12 x 45 Long	135 Nm
32	4.0	102	51	17	35	41	106	5	2	50	24	30	6	14	M16 x 55 Long	330 Nm
40	7.5	125	62.5	23	42.5	50	130	5	2	60	30	30	10	17	M20 x 70 Long	650 Nm

ORDERING COAD

