

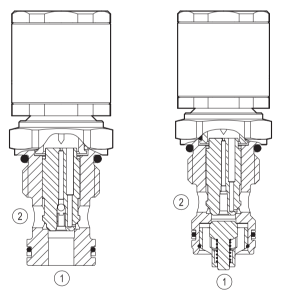
Directional control valves hydraulic operated poppet 2-way normally open Special cavity, 017-E

VOI-8A-2A-09-NA

OD.75 - X - 17 - Y -00

RE 18326-45Edition: 01.2010
Replaces: 01.2006



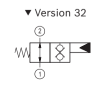


Technical data

recilincal data	
General	
Weight	0.34 kg (0.75 lbs)
Installation orientation	Optional
Ambient temperature range	-30 to 60 °C (-22 to 140 °F)
Hydraulic	
Max. operating pressure	350 bar (5000 psi)
Max. flow	70 bar (19 psi)
Max. internal leakage	20 drops/min.
Fluid temperature range	-20 to 80 °C (-4 to 176 °F)
Fluids: Mineral-based or synthetics w viscosities of 20 to 380 mm ² /s (cSt)	vith lubricating properties at
Installation torque	54 - 66 Nm (40 - 49 ft-lbs)
Recommended degree	Nominal value max. 25 µm (NAS 8) ISO 4406 19/17/14

017-E see 18325-75 Special cavity Lines bodies and Please refer to section "Hydraulic standard assemblies integrated circuit" or consult factory Seal kit - version 06 RG17E201052010 material no. R934003562 Seal kit - version 12-32 code RG17E201053010 material no. R934003563 Other technical data See data sheet 18350-50

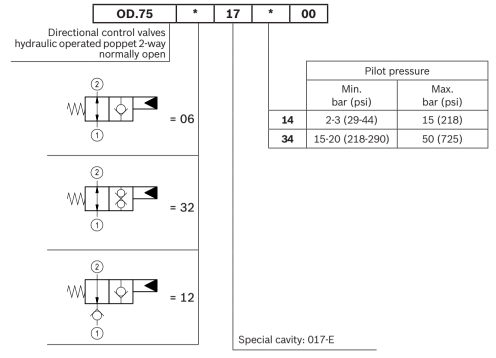








2



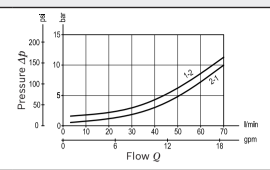
Preferred types

Туре	Material number
OD750617140000	R934001472
OD750617340000	R987248645
OD753217140000	R934001488
OD753217340000	R934001490

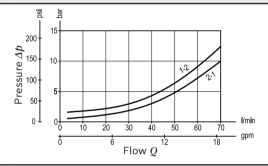
Туре	Material number
-	

Characteristic curves

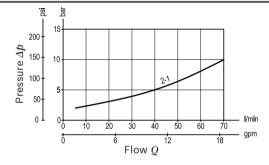
Version 06



Version 32



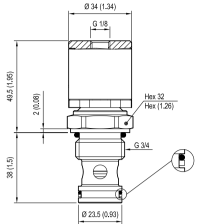
Version 12



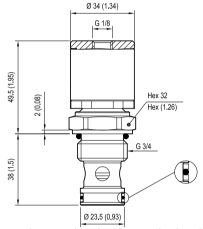
Dimensions

4

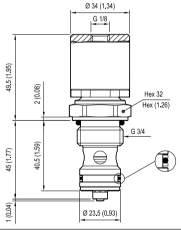
▼ Version 06: Directional control valves hydraulic operated poppet 2-way normally open - Special cavity



▼ Version 32: Directional control valves hydraulic operated poppet 2-way double lock normally open - Special cavity



▼ Version 12: Directional control valves hydraulic operated poppet 2-way normally open - Special cavity



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