

Directional control valves manual operated poppet 2-way normally closed Special cavity, 017-E

VMI-8A-2A-09-NC

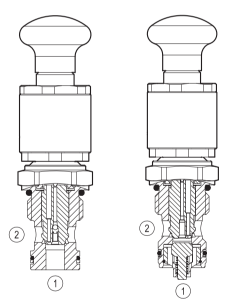
OD.55 - X - 17.37 - Z

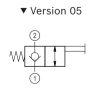
RE 18326-05

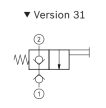
Edition: 07.2010 Replaces: 01.2006

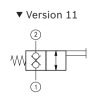
See data sheet 18350-50











General				
Weight		0.28 kg (0.62 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 viscosities of 20 to 380	-	h lubricating properties at		
Installation torque		54 - 66 Nm (40 - 49 ft-lbs)		
Recommended degree of fluid contamination		Nominal value max. 25 μm (NAS 8) ISO 4406 19/17/14		
Special cavity		017-E see 18325-75		
Lines bodies and standard assemblies	Please refer to section "Hydraulic integrated circuit" or consult factory			
Seal kit – version 05	code material no.	RG17E201052010 R934003562		
Seal kit – version 31	code material no.	RG17E201053010 R934003563		

Only for	cam-operated	valves:
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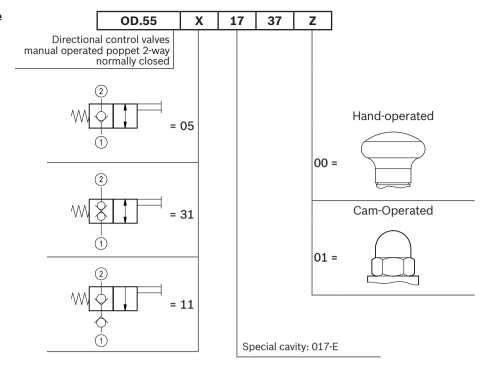
Other technical data

Operating stroke	3 mm (0.12 in)
Max. overstroke	0.5 mm (0.02 in)

IMPORTANT: When valve is not operated, flow from 1 to 2 is not recommended due to high opening pressure. (Version 05)

2

Ordering code



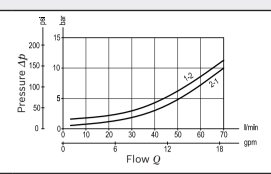
Preferred types

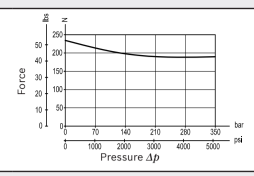
Туре	Material number
OD550517370000	R934001424
OD550517370100	R934001425
OD553117370000	R934001437
OD553117370100	R934001438
OD551117370000	R934003846
OD551117370100	R934003671

Туре	Material number	

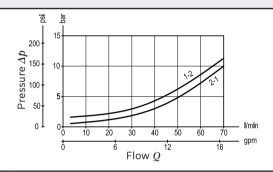
Characteristic curves

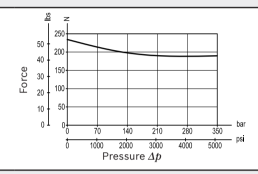
Version 05



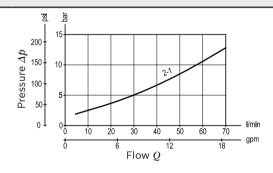


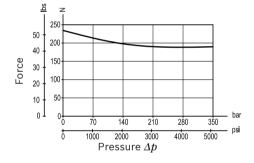
Version 31





Version 11

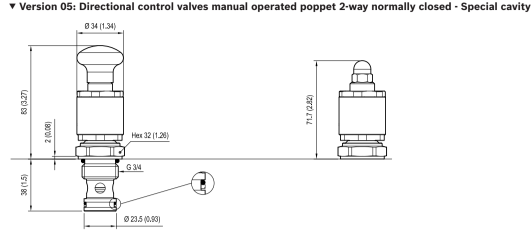




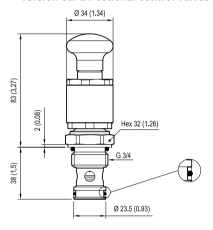
Dimensions

4

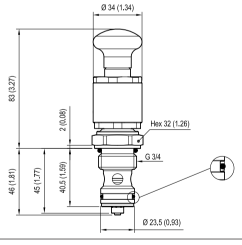
Dimensions



▼ Version 31: Directional control valves manual operated poppet 2-way double lock normally closed - Special cavity



▼ Version 11: Directional control valves manual operated poppet 2-way normally closed - Special cavity



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