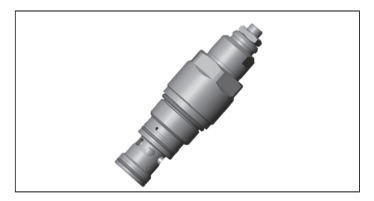


# Counterbalance, relief compensated poppet type differential area Common cavity, Size 16

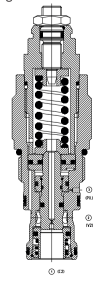
VBSP-16A 04.54.10 - X - 27 - Z

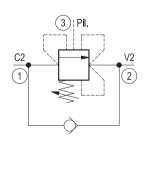
**RE 18320-09**Edition: 07.2023
Replaces: 01.2021



### **Description**

When pressure at 2 rises above the spring bias pressure, the check seat is pushed away from the piston and flow is allowed from 2 to 1. When load pressure at 1 rises above the pressure setting, the direct-acting, differential area relief function is activated and flow is relieved from 1 to 2. With pilot pressure at 3, the pressure setting is reduced in proportion to the stated ratio of the valve, until fully open with free-flow from 1 to 2. The spring chamber is drained to 2. The valve applies a balanced piston design allowing relief operation at the valve setting independent of back-pressure at 2. However, the piloted opening of the valve remains subject to additive pressure at port 2. Valve design prevents spring going solid and complete unscrewing during adjusting.



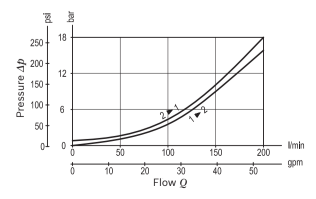


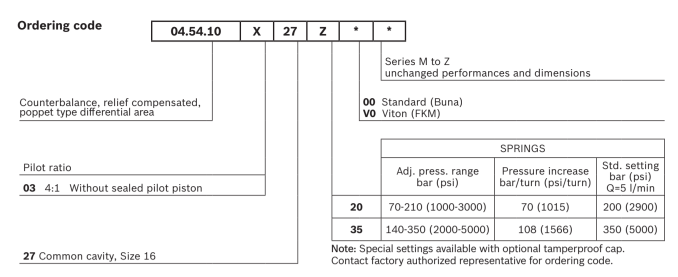
| Technical data                            |  |
|---|--|
| Max. operating pressure                   | 350 bar (5000 psi)   |
| Max. flow                                 | 200 l/min (53 gpm)   |
| Max. internal leakage <sup>1)</sup>       | 15 drops/min.  |
| Fluid temperature range                   | -30 to 100 °C (-22 to 212 °F)  |
| Installation torque                       | 108 - 122 Nm (80 - 90 ft-lbs)  |
| Weight                                    | 0.82 kg (1.81 lbs)   |
| MTTFD                                     | 150 years see RE 18350-51  |
| Cavity                                    | CA-16A-3C (see data sheet 18325-70)  |
| Adjustment                                | according to ISO 4413 with sealed<br>adjustment screw to prevent oil<br>leakage during adjustment                  |
| Salt spray test                           | 500h according to DIN EN ISO<br>9227:2017-07   |
| Lines bodies and standard assemblies      | Please refer to section "Hydraulic integrated circuit" or consult factory  |
| Seal kit <sup>2)</sup>                    | Code: RG16A9010530100  |
|   | material no: R930001200  |
| Fluids                                    | Mineral-based or synthetics with<br>lubricating properties<br>at viscosities of 10 to 500 mm <sup>2</sup> /s (cSt) |
| Recommended degree of fluid contamination | Nominal value max. 10µm (NAS 8) /<br>ISO 4406 19/17/14   |
| Installation position                     | No restrictions  |
| Other Technical Data                      | See data sheet 18350-50  |

Pressure setting: at least 1.3 times the load induced pressure and maximum 1.5 times catalogue max nominal setting.

- 1) At 70% of pressure setting
- 2) Only external seals for 10 valves

# **Characteristic curve**





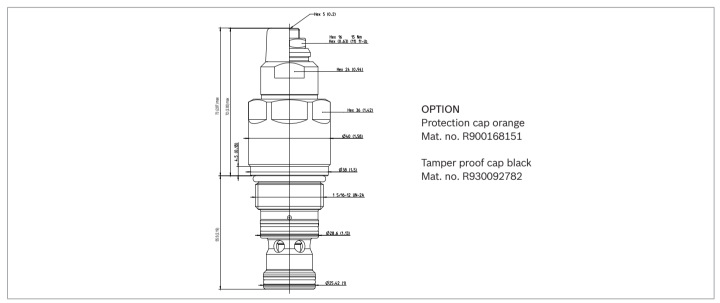
**Preferred types** 

2

| Туре            | Material number | Туре |
|-----------------|-----------------|------|
| 04541003272000M | R930081441      |      |
| 04541003273500M | R930081375      |      |

| Туре | Material number |
|------|-----------------|
|      |                 |
|      |                 |

# **Dimensions**



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