

1/2

RE 18329-12/11.10

Replaces: RE 00162-02/01.06

# Insert type Relief, direct acting and anti-cavitation function

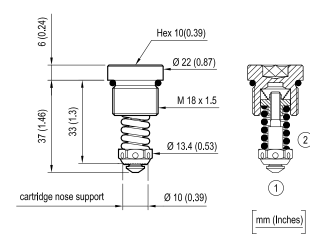
Special cavity, 730

VMA1.050

OT.M4.06 - X - 99 - Z - W



#### **Dimensions**

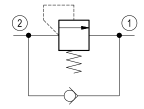


## **Description**

Flow is free from 1 to 2 until pressure increases to meet the selected valve setting, allowing relief flow through port 1 to tank. This valve combine the typical function of shock relief valve (direct acting) and anticavitation function through the check valve. The direct action and the specific design allow a very fast opening and closing.

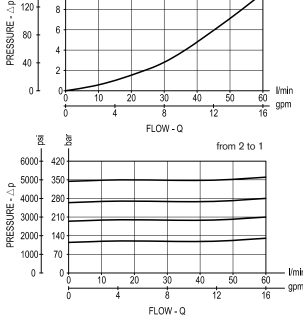
**Note**: to obtain a good leak proof performance coin the cavity seat using a loose valve seat (P/N 0F.S0.005) as a coining tool.

Impact energy: 4.5 ± 2 Nm.



#### **Performance**

160



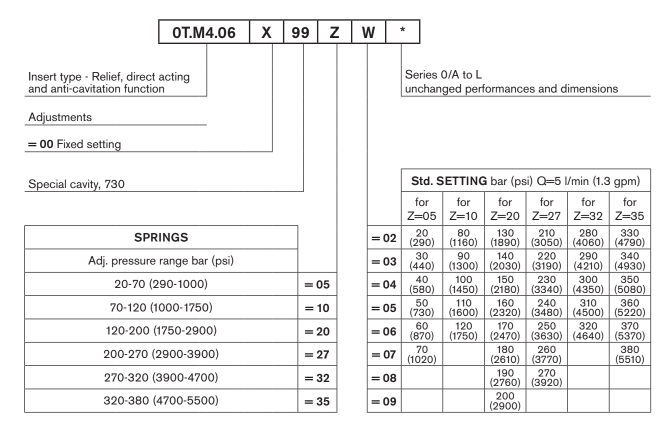
from 1 to 2

#### **Technical data**

Max. operating pressure	bar (psi)	380 (5500)
Max. flow	l/min. (gpm)	60 (16)
Max. internal leakage (*)	drops/min.	15
Fluid temperature range	°C (°F)	-30 to 100 (-22 to 212)
Installation torque	Nm (ft-lbs)	35-40 (26-30)
Weight	kg (lbs)	0.05 (0.11)
Special cavity		730 see data sheet RE 18325-75
Seal kit (**)	code material no.	RG0730020000100 R931002406
Fluids		Mineral-based or synthetics with lubricating properties at viscosities of 10 to 500 mm <sup>2</sup> /s (cSt)
Filtration		Nominal value max. 10μm (NAS 8) ISO 4406 19/17/14
Installation		No restrictions
Other Technical Data		See data sheet RE 18350-50

- · I/min (\*) at 80% of pressure setting
- gpm (\*\*) Only external seals for 10 valves

### Ordering code



Туре	Material number
0TM406009905020	R931002131
0TM406009905030	R931002132
0TM406009905040	R931000065
0TM406009905050	R931002133
0TM406009905060	R931002134
0TM406009905070	R931002091
0TM406009910020	R931002135
0TM406009910030	R931002136
0TM406009910040	R931002137
0TM406009910050	R931002138
0TM406009910060	R931002139
0TM406009920020	R931002141
0TM406009920030	R931002142
0TM406009920040	R931002143
0TM406009920050	R901159032
0TM406009920060	R931002144
0TM406009920070	R931002145
0TM406009920080	R931002147
0TM406009920090	R931002148

Туре	Material number
0TM406009927020	R931002150
0TM406009927030	R931002151
0TM406009927040	R931002153
0TM406009927050	R931002155
0TM406009927060	R931002156
0TM406009927070	R931002157
0TM406009927080	R931002158
0TM406009932020	R931002159
0TM406009932030	R931002160
0TM406009932040	R931002161
0TM406009932050	R901160150
0TM406009932060	R931002162
0TM406009935020	R931002163
0TM406009935030	R931002164
0TM406009935040	R931002165
0TM406009935050	R931002166
0TM406009935060	R931002167
0TM406009935070	R931000068

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