## PRESSURE RELIEF VALVES (SAUER-DANFOSS MOTOR)

# VAA /RU/DF 12/OMS

D2

34

39

42

32

110

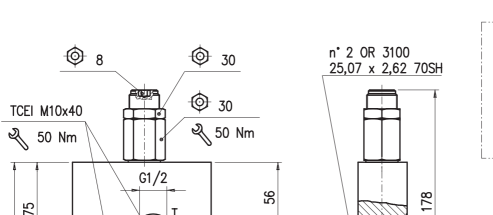
34

39

# **OLEOSTAR**

**HYDRAULIC DIAGRAM** 

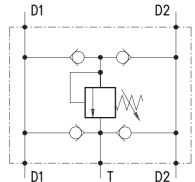
### DIMENSIONS (mm)



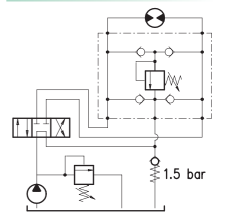
 $\infty$ 

12

39



## ASSEMBLY DIAGRAM



### • DESCRIPTION

120

Antishock valve with anti cavitation and single pressure adjustment. Differential control, conical seat, face mounting for Sauer Danfoss motor OMS series, including O-Rings and screws.

## • OPERATION

Allows pressure relief on delivery pipes to engines and cylinders. When the actuator is braking, two check valves allow for anti cavitation on delivery side.

#### PERFORMANCE

Maximum flow: 60 l/min.

## Maximum Pressure:

- 210 bar (aluminium valve)
- 350 bar (steel valve)

#### Application range with standard springs:

- 5 ÷ 210 bar, pressure increase = 47 bar/turn (test setting: 150 bar at 5 l/min.) STANDARD
- 50 ÷ 350 bar, pressure increase = 99 bar/turn (test setting: 250 bar at 5 l/min.)

To perform setting of the valve see the pressure drop / flow diagram.

 $\textbf{Hysteresis:}\ 85\%\ of\ the\ valve\ setting\ for\ 1\ L.\ flow\ capacity\ per\ minute.$ 

Oil leak between P and T: disregardable.

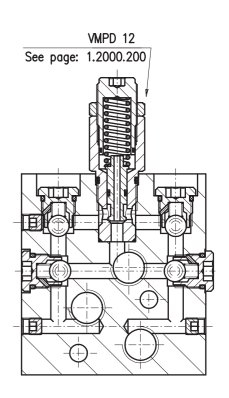
#### Working temperature:

- min. -25°C max. 90°C with standard BUNAN gaskets
- min. -20°C max. 200°C with optional VITON gaskets

#### Spare parts KIT:

- A) Screws and Seals (Ordering code: 5KTM0OMS02)
- B) External Seals for cartridges type VMPD 12 (Ordering code: 5KT1200300)

# CROSS SECTION





#### • RECOMMANDATIONS

Fluid: best use mineral oil with viscosity ranging between 10 and 200 cSt.

Filter: see page Z.9000.000.

Weight:

- aluminium valves 1.6 kg
- steel valves 3.3 kg

Cartridge used: see page 1.2000.200.

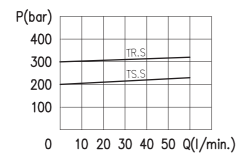
Material: made out of high grade steel duly treated and fabricated.

For more information please ask our technical office.

Variations and modifications of technical features and dimensions are reserved. **OLEOSTAR S.p.A.** also reserves the right to stop production of each and any model listed in the catalogue with no notice.

 $Copyrights on the text contained herein belong to {\bf OLEOSTAR\,S.p.A.}\ . \ Partial and full reproductions or copies of this catalogue are forbidden.$ 

### RATING DIAGRAMS



Oil viscosity 46 cSt

### CODE NUMBER

