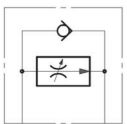
# **GYDAD** INTERNATIONAL



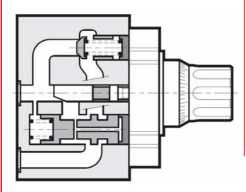
# Flow Regulator pressure-compensated Subplate to ISO6263 VP-2SR10

#### SYMBOL



Up to 320 bar Up to 70 l/min

FUNCTION



#### FEATURES

- Hole pattern to ISO 6263-06, Nominal size 10
- Adjustable flow control valve subplate mounting for flow control in one direction and full backflow in the opposite direction
- Independent from pressure by integrated pressure compensator

0,5 bar

- Adjustable by turning knob

## SPECIFICATIONS

Operating pressure: Minimal pressure difference: Flow rate: Minimal adjustable Flow rate: Operating fluid: Operating fluid temp. range: Ambient temperature range: Viscosity range: Filtration:

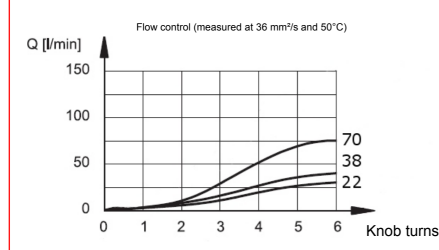
max. 320 bar max. 10 bar between A and B max. /22 /38 / 70 l/min 0,05 l/min hydraulic oil to DIN 51524 part 1 and 2 -20°C up to max. +80°C -20°C up to max. +50°C 10 – 400 mm²/s is recommended Class 20/18/15 according to ISO 4406 or cleaner 3,6 kg

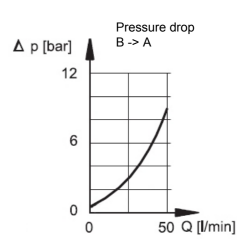
Weight:

Cracking pressure of check:

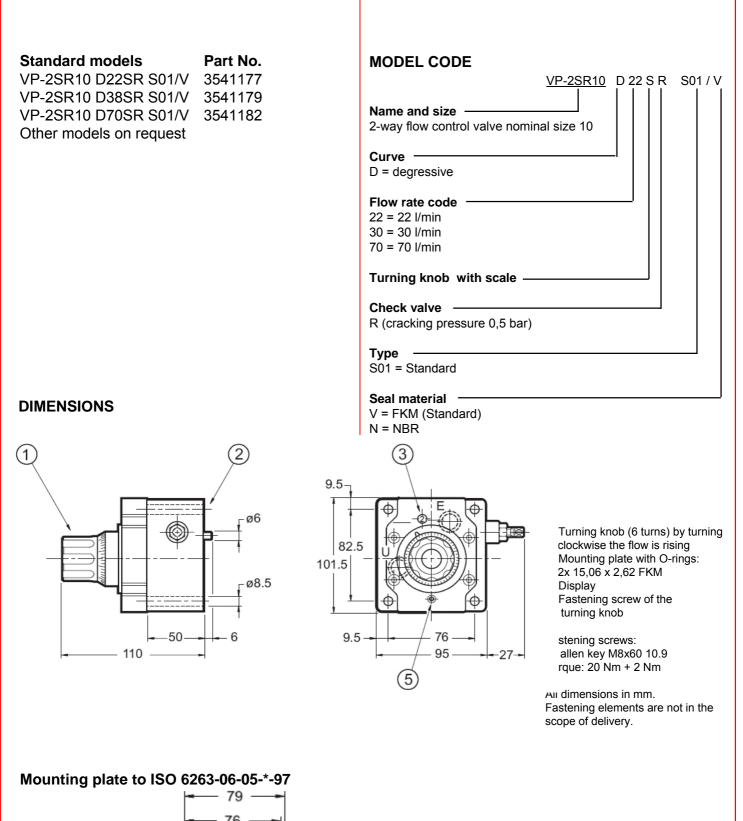
### PERFORMANCE

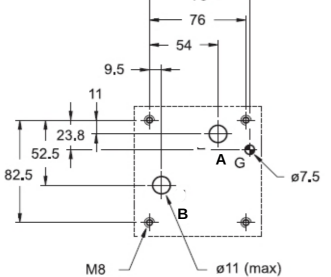
measured at v= 36 mm²/s and T\_{oil} = 50° C





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Annotation

The technical information in this brochure are relating to the operating conditions and applications. At deviant applications and/or operating conditions please contact the technical dept. Technical information are subject to technical modifications.

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