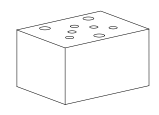


Non-return valve Sandwich construction

- Q_{max} = 20 I/min
- p_{max} = 350 bar

NG4-Mini®



DESCRIPTION

Sandwich type pilot operated non-return valve NG4-Mini with interface according to Wandfluh standard. The valves allow a free flow in one direction and shut off in the opposite direction. 6 different standard versions are available. The steel sandwich body is phosphatised. Good performance data and attractive design are the hall marks of this quality product.

FUNCTION

In the free flow direction, the volume flow opens the spring loaded valve seat. The spring keeps the valve closed in the opposite direction. The opening pressure required depends on the spring force.

APPLICATION

Non-return valves allow the volume flow in one direction and shuts off in the opposite direction, preventing the pressurised fluid from flowing back. Non-return valves in the P port prevents backward rotation of the pump. When installed in the T port, the spring controlled opening pressure prevents a hydraulic system from draining to the tank. Sandwich type elements NG4-Mini make this a highly flexible system and save both weight and space.

TYPE CODE

	В	RV	4	#	
Mounting interface acc. to Wandfluh standard					
Non-return valve					
Type list / Function in P P in T T in P and T PT in A A in B B in A and B AB					
Nominal size 4-Mini					
Design-Index (Subject to change)					

GENERAL SPECIFICATIONS

Description Non-return valve

Nominal size NG4-Mini acc. to Wandfluh standard

Construction Sandwich construction

Mounting 3 holes for hexagon socket screw M5

or studs M5

Connections Connection plates

Multi-station flange subplate

Longitudinal stacking system

Fax +41 33 672 72 12

Ambient temperature -20...+50°C

Mounting position any

 $M_D = 5.5 \text{ Nm (Quality 8.8)}$ Fastening torque

Weight m = 0.46 kg

HYDRAULIC SPECIFICATIONS

Viscosity range

Peak pressure

Fluid temperature

Opening pressure

Max. volume flow

Mineral oil, other fluid on request Fluid Contamination efficiency ISO 4406:1999, class 20/18/14

(Required filtration grade ß10...16≥75)

2.7-20E 1/2

Edition 12 47

refer to data sheet 1.0-50/2

12 mm²/s...320 mm²/s

-20...+70°C

 $p_{max} = 350 \text{ bar}$

= 2,2 bar

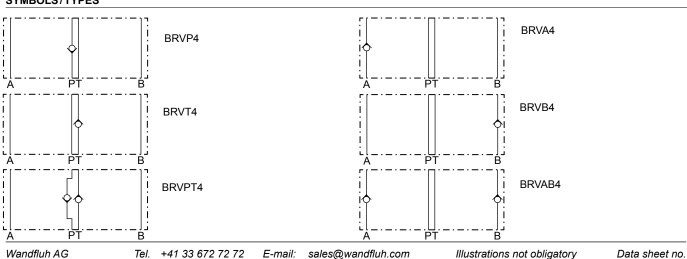
Data subject to change

 $Q_{max} = 20 \text{ l/min}$

SYMBOLS/TYPES

Postfach

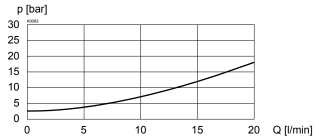
CH-3714 Frutigen



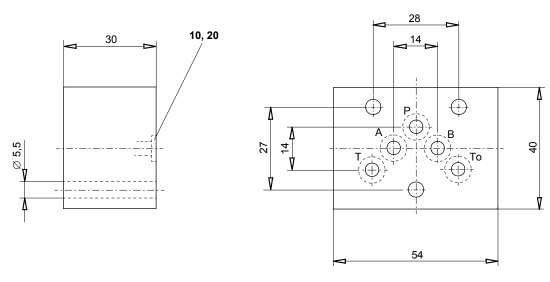
Internet: www.wandfluh.com



CHARACTERISTICS Oil viscosity υ = 30 mm²/s Δp = f (Q) Performance limit



DIMENSIONS



PARTS LIST

Position	Article	Description
10 20	160.2052 160.2067	O-ring ID 5,28x1,78 O-ring ID 6,75x1,78 (in A and B when RV in A, B or AB) (in T when RV in T)

Technical explanation see data sheet 1.0-100