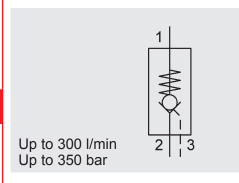
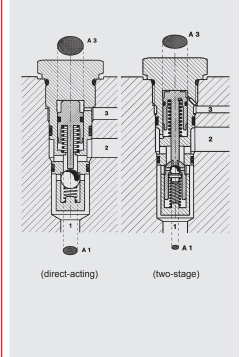
YDAC INTERNATIONAL



Check valve **Poppet Type, Pilot-to-Open** Cartridge - 350 bar ERVE 08021, ERVE 16021 and **ERVE 20021**

FUNCTION



The pilot-to-open check valve ERVE 08021 is a direct-acting poppet valve. Its function is to hold the load in its position - leak-free (less than 5 drops per minute). The valve allows flow from port 2 to port 1. In the opposite direction, the poppet is pressed onto the seat by the closing spring and the pressure at port 1, and blocks flow from 1 to 2. If a sufficiently high control pressure is introduced at port 3, the poppet is opening against the closing spring and oil flows from 1 to 2. In this case port 2 must not be pressurized.

Images show option with piston seal

The check valves ERVE 16021 and ERVE 20021 are acting according to the same principle but with first stage decompression. The first stage only opens when a control pressure is introduced, which leads to a damped relief of the pressurized fluid. A further stroke of the spool then causes the main stage to open, permitting flow from 1 to 2.

FEATURES

- To prevent creeping of cylinders and loads which are controlled by spool valves
- To prevent uncontrolled movement of loads
- Hardened and ground internal valve components to ensure minimal wear and extended service life

may 350 har

- Low pressure drop by CFD optimized flow path
- Load is held in position leak-free
- Exposed surfaces Zinc-Nickel plated for increased corrosion protection (1.000 h salt spray test)

SPECIFICATIONS*

Operating pressure:

Operating pressure:		max. 350 bar				
Nominal flow:		ERVE 08021	ma	x. 30 l/min		
	ERVE 16021	ERVE 16021 max.				
	ERVE 20021 max. 300 l/min					
Cracking pressure:		1 bar (from port 2	1 bar (from port 2 to port 1)			
Leakage:		Leakage-free				
				cm³/min at 350 bar)		
Control volume:			ERVE 08021 0.3 cr			
		ERVE 16021		5 cm³		
		ERVE 20021	3.3	cm ³		
Pilot ratio φ:	$\varphi = \frac{A3}{A1}$	(n =				
		ERVE 08021		3.4		
				3.4		
		ERVE 16021	1	13.0		
		ERVE 20021		13.4		
Control pressure p _{ctrl} :		Pressure required valve across port 3	to can	cel shut-off function of the		
		p ₂ = pressure acro	SS DO	nt 2		
		p ₁ = pressure acro	oss po	ort 1		
	$\Delta p = pressure different$		al from			
performance curves						
	Release	Release		Keep open		
EDVE 00004	main stage	first stage				
ERVE 08021	$p_{ctrl} = 0.3 \times p_1 + 2.5 \text{ bar}$	not available		$p_{ctrl} = p_2 + \Delta p + 4.5 \text{ bar}$		
ERVE 16021	$p_{ctrl} = 0.55 \times p_1 + 2.5 \text{ bar}$	$p_{ctrl} = 0.08 \times p_1 + 3 \text{ ba}$		$p_{ctrl} = p_2 + \Delta p + 5.0 \text{ bar}$		
ERVE 20021	$p_{ctrl} = p_1 + 3.5 \text{ bar}$	$p_{ctrl} = 0.08 \times p_1 + 4 \text{ ba}$		$p_{ctrl} = p_2 + \Delta p + 6.0 \text{ bar}$		
Media operating tem			min20 °C to max. +120 °C			
Ambient temperature	e range:	min20 °C to max. +120 °C				
Operating fluid:		Hydraulic oil to DIN 51524 Part 1, 2 and 3				
Viscosity range:		min. 2.8 mm²/s to max. 380 mm²/s				
Filtration:		Class 21/19/16 ac or cleaner	Class 21/19/16 according to ISO 4406			
MTTF _{d:}		150 years				
Installation:			No orientation restrictions			
Materials:		Valve body:				
		Piston:	_	dened and		
				und steel		
		Seals:	FKI	M (standard)		
		Back-up rings:	PTI	FE		
Cavity: 08021, 16021, 20021						
Weight:		ERVE 08021				
<u> </u>		ERVE 16021		5 kg		
		ERVE 20021		kg		
* !!	d instructions for valves" in	brookura F2 000		<u> </u>		

see "Conditions and instructions for valves" in brochure 53.000

ERVE08021 - 01 - C - V - 6 - 15

Basic model

Pilot-to-open check valve

01 = phosphated surface

04 = zinc-nickel-plated surface

Body and ports*

C = cartridge only

Inline connection housings, see table

V = FKM (standard)

N = NBR (optional)

VS = FKM with piston seal

NS = NBR with piston seal

Pilot ratio φ

2.7 = 2.7 : 1

3.4 = 3.4 : 1

6 = 6 :1

13 = 13 : 1

13.4 = 13.4 : 1

Opening pressure

1 = 1 bar

2 = 2 bar15 = 15 bar

Standard models

Model code	Part No.		
ERVE08021-01-C-V-3,4-1	710000		
ERVE16021-01-C-V-13-1	710001		
ERVE08021-01-C-V-13,4-1	710002		

Other models on request

*Standard inline bodies

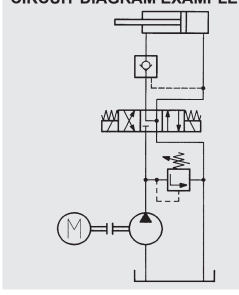
Code	Part No.	Material	Ports	Pressure
R08021-01X-01	275033	Steel, zinc-plated	G3/8, G1/4	420 bar
R08021-10X-01	283841	Steel, zinc-plated	G3/8, G1/4	420 bar
R16021-01X-01	277051	Steel, zinc-plated	G1, G1/4	420 bar
R20021-01X-01	275276	Steel, zinc-plated	G1 1/4, G1/4	420 bar

Other line bodies on request

Seal kits

Code	Material	Part No.
FS METRISCH 080/V	FKM	3877546
FS METRISCH 160/V	FKM	3877598
FS METRISCH 200/V	FKM	3877655

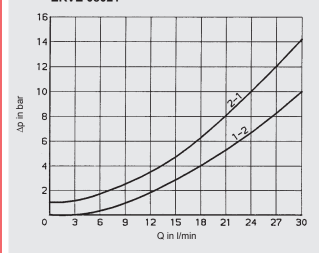
CIRCUIT DIAGRAM EXAMPLE



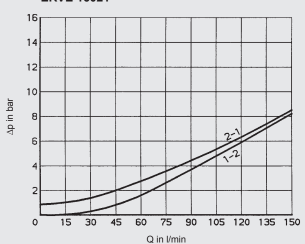
PERFORMANCE

Measured at $\sqrt{}$ = 36 mm²/s, T_{oil} = 50 °C

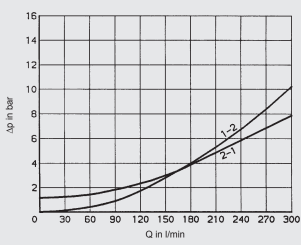
ERVE 08021

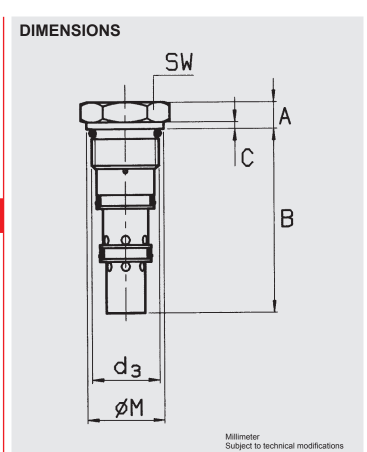


ERVE 16021



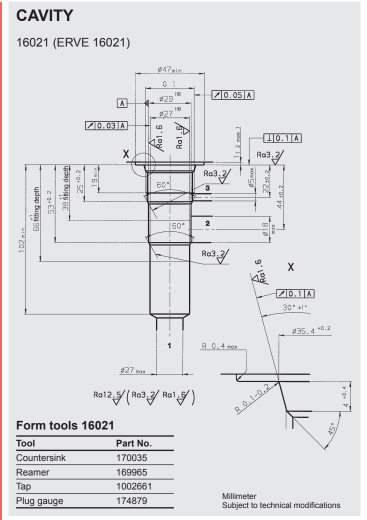
ERVE 20021

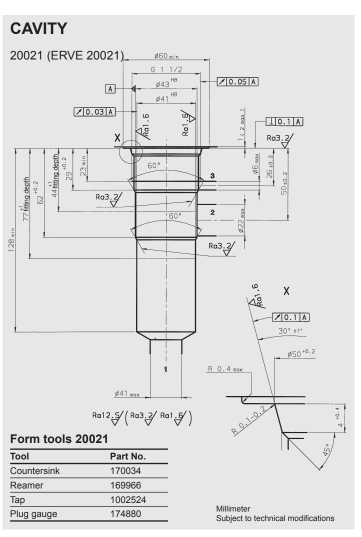




Nom. size	d3	Α	В	С	ØM	SW	Torque
ERVE 08021	G ½	8	56	2	24	24	25 ^{+ 5} Nm
ERVE 16021	G 1	16	100	3	40	41	150 ⁺¹⁰ Nm
ERVE 20021	G 1½	20	125	3	54	55	150 ⁺¹⁰ Nm

CAVITY 08021 (ERVE 08021) Ø28 min / 0.05 A A /0.03 A 10.1A 8 Χ 27. 5 fitting depth 60° 43 fitting depth 60° Χ / 0.1 A ø22^{+0.2} R 0.4 mc Ø16 max Ra12.5/(Ra3.2/Ra1.6/) Form tools 08021 Tool Part No. Countersink 170031 Reamer 169962 Тар 1002667 Millimeter Plug gauge 169939 Subject to technical modifications





NOTE
The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department.
Subject to technical modifications.

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