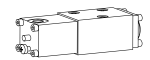


## Poppet valve pneumatically operated

- 2/2-, 3/2- and 3/4-way construction
- Q<sub>max</sub> = 15 l/min
- p<sub>max</sub> = 350 bar

# NG4-Mini



#### **DESCRIPTION**

Poppet valve, flanged design NG4-Mini according to Wandfluh standard, available as a 2/2 or 3/2-way valve (normally open or closed) and as a 3/4-way valve (normally closed). The central functioning element of all directly controlled poppet valves in the NG4-Mini series is the poppet valve cartridge NG4. See data sheet 1.11-2020.

#### **FUNCTION**

The valve is direct operated by a pneumatically operated which in turn either opens or closes the poppet. The design of the poppet spool, which is equal in surface area on both sides and thus pressure balanced, means there are no undue opening and closing hydraulic forces. Due to this the oil flow through the poppet valve is possible in both directions. The valve is tight in both flow directions.

#### **APPLICATION**

Wandfluh poppet valves can be used anywhere absolutely leak tight closing functions are important. Completely sealed loading, gripping and clamping operations are all important functions which Wandfluh poppet valves can perform. Cartridge type poppet valves can be neatly accommodated in valve blocks. From a mechanical and functional point of view, poppet valves can replace slide valves at any time. Mini-4 valves are used where both, reduced dimensions and weight are important.

#### **TYPE CODE**

2/2- or 3/2-way constructi	on	В	K		2	04	Г	#	
3/4-way construction	В	K	3	4	04		#		
Interface acc. to Wandflul	Ī	1	Ī	i	1	1			
pneumatically operated									
2-way (connections)	2								
3-way (connections)	2 3								
2 position									
4 position									
Nominal size NG4-Mini									
Normally closed	Pilot head on A-side		1a						
Normally open	Pilot head on B-side		0b						
Design-Index (Subject to	change)								

### **GENERAL SPECIFICATIONS**

Description 2/2-, 3/2- and 3/4-way poppet valve
Nominal size NG4-Mini acc. to Wandfluh standard
Construction Direct operated poppet valve
Operations pneumatically operated

Mounting Flange, 4 mounting holes for socket head

screws M5x40

Connections Threaded connection plates

Multi-flange subplates

Longitudinal stacking system

Ambient temperature -20 ... +50 °C

Mounting position any, preferable horizontal Fastening torque  $M_D = 5.5 \text{ Nm (Quality } 8.8)$ 

Weight:  $\frac{2}{2}$ -,  $\frac{3}{2}$ -way m = 0.9 kg $\frac{3}{4}$ -way m = 1.2 kg

Volume flow direction any (see characteristics)

### CONTROL PNEUMATIC

Min. pilot pressure  $p_{st min.} = see$  characteristics Max. pilot pressure  $p_{st max} = 8$  bar

Max. pilot pressure  $p_{st max.} = 8 par$ Control volume  $v_{st} = 2.5 cm^3$ 

# HYDRAULIC SPECIFICATIONS

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

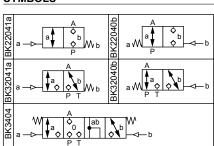
(Required filtration grade ß10...16≥75)

see data sheet 1.0-50/2 12 mm²/s...320 mm²/s

Fluid temperature -20...+70 °C Working pressure  $p_{max} = 350$  bar

Max. volume flow  $Q_{max} = 15 \text{ l/min see characteristics}$ 

### SYMBOLS



Wandfluh AG Postfach CH-3714 Frutigen

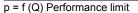
Viscosity range

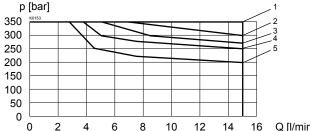
Tel. +41 33 672 72 72 Fax +41 33 672 72 12 E-mail: sales@wandfluh.com Internet: www.wandfluh.com Illustrations not obligatory
Data subject to change

Data sheet no. **1.11-6120E** 1/2 Edition 06 20



# **CHARACTERISTICS** Oil viscosity $\upsilon$ = 30 mm<sup>2</sup>/s





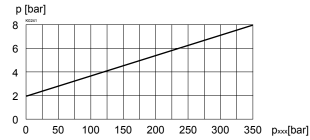
0	) 2	2 4	1 6	3 6	3 1	0	12	14	16	Q [l/min]					
^											BK3404	1	1	2	2
50											BK32040b	1	4	5	1
00											BK32041a	1	3	5	1
50											BK22040b	1	-	4	-

Type

BK22041a

 $p_{\text{st min}}$  = f ( $p_{xxx}$ ) Min. Pilot pressure characteristics at  $Q_{\text{max}}$ 

 $p_{xxx} = p_{xxx}$  pressure in line xxx (see table)

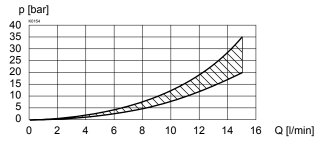


Flow direction							
P-A	A - T	A - P	T - A				
Α	-	Α	-				
Α	-	Α	-				
Α	Α	Α	Α				
Α	Α	Α	Α				
Α	Т	Α	Т				
	A	P-A A-T A - A -	P-A A-T A-P A - A A - A				

Flow direction

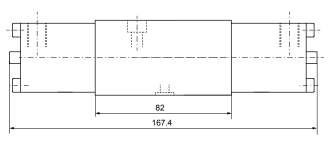
A-T A-P

 $\Delta p = f(Q)$  Pressure loss/flow characteristics

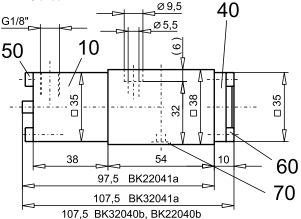


#### **DIMENSIONS**

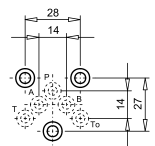
3/4-way poppet valve



2/2-way poppet valve 3/2-way poppet valve



(Steuerkopf auf B-Seite / Pilot head on side B / Tête piloté au côté B)



### PARTS LIST

Position	Article	Description
10	254.2000	Pneumatic pilot head BKII
40	057.4201	Cover
50	246.1146	Socket head cap screw M4 x 45 DIN 912
60	246.1113	Socket head cap screw M4 x 12 DIN 912
70	160.2052	O-ring ID 5,28 x 1,78

#### **ACCESSORIES**

Threaded connections plates, Multi-flange subplates and Longitudinal stacking system see register 2.9

Technical explanation see data sheet 1.0-100