Part	num	ber:







HYDRAULICKÉ SYSTÉMY

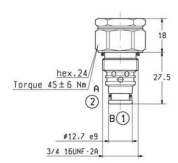
UKŁADY HYDRAULICZNE

DIRECTIONAL CONTROL VALVES

CARTRIDGE CHECK VALVES

VU-C-06

OD.42.01.00.56 - Z



DESCRIPTION

Simple but reliable poppet style cartridge check valves for use as a blocking or load-holding device.

OPERATION

These valves block flow from @ to @, while allowing flow in the opposite direction.

The spring keeps poppet in closed position until cracking pressure is reached at port $\bar{\mathbb{O}}.$

FEATURES - RATINGS

Maximum Operating Pressure

350 bar

Rated Flow

30 I/min

Cavity - Tooling (page 7.01.10): 018-E

Weight: 0.090 kg

Fluids - Temperatures - Testing Conditions - Seals: see page 7.01.04

Internal Leakage : see page 7.01.04

Filtration: 25 μm nominal or better, see page 7.01.05

· Mounting Position : unrestricted



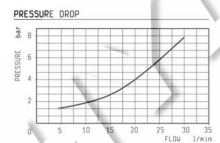
ORDERING OPTIONS

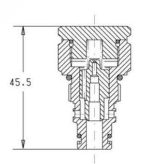
Spring Cracking Pressure 1 bar

Z = 01

Spring Cracking Pressure 5 bar

Z = 05





DIRECTIONAL CONTROL VALVES

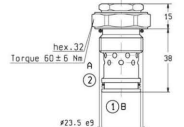
CARTRIDGE CHECK VALVES

VU-C-09

OD.42.01.00.04 - Z

DESCRIPTION

Simple but reliable poppet style cartridge check valves for use as a blocking or load-holding device.



G 3/4

OPERATION

These valves block flow from $\ 2$ to $\ 0$, while allowing flow in the opposite-direction.

The spring keeps poppet in closed position until cracking pressure is reached at port \mathbb{O} .

FEATURES - RATINGS

Maximum Operating Pressure

350 bar 60 l/min

Rated Flow

Cavity - Tooling (page 7.01.10): 017-E

Weight: 0.175 kg

Fluids - Temperatures - Testing Conditions - Seals : see page 7.01.04

• Internal Leakage : see page 7.01.04

• Filtration : 25 μm nominal or better, see page 7.01.05

· Mounting Position : unrestricted



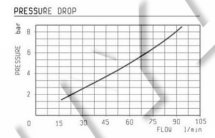
ORDERING OPTIONS

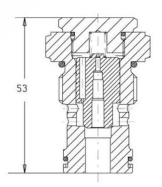
Spring Cracking Pressure 1 bar

Z = 01

Spring Cracking Pressure 5 bar

Z = 05

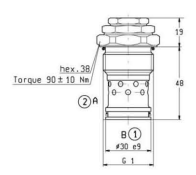




DIRECTIONAL CONTROL VALVES CARTRIDGE CHECK VALVES

VU-C-12

OD.42.01.00.05 - Z



DESCRIPTION

Simple but reliable poppet style cartridge check valves for use as a blocking or load-holding device.

OPERATION

These valves block flow from @ to @, while allowing flow in the opposite

The spring keeps poppet in closed position until cracking pressure is reached

FEATURES - RATINGS

Maximum Operating Pressure

350 bar

Rated Flow

100 I/min

• Cavity - Tooling (page 7.01.11): 021-E

Weight: 0.320 kg

Fluids - Temperatures - Testing Conditions - Seals : see page 7.01.04

Internal Leakage: see page 7.01.04

Filtration: 25 µm nominal or better, see page 7.01.05

Mounting Position : unrestricted



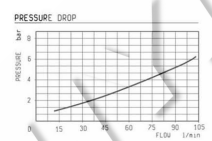
ORDERING OPTIONS

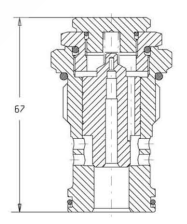
Spring Cracking Pressure 1 bar

Z = 01

Spring Cracking Pressure 5 bar

Z = 05

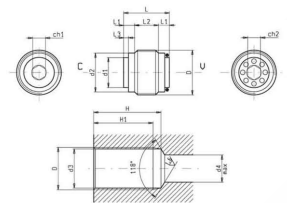




DIRECTIONAL CONTROL VALVES INSERT-TYPE CARTRIDGE CHECK VALVES

VU-LN

OD.44.02.00 - Y - Z



DESCRIPTION - OPERATION

These valves are particularly suitable to be used in integrated circuits due to very small dimensions and ease of installation. They have to be mounted as indicated .

FEATURES - RATINGS

Maximum Operating Pressure

350 bar

Rated Flow

see table

- Fluids Temperatures Testing Conditions Seals see page 7.01.04
- Internal Leakage : see page 7.01,04
- Filtration: 25 μm nominal or better, see page 7.01.05



L3	L2	L1	L	H1	н	ch2	ch1	d4	d3	d2	d1	Υ
1	6	5.5	17	25	28	3	3	8	11.8	11.3	9.2	09
1.8	7.5	5.5	18.5	27	30	3	4	9	15.2	14.8	11	02
1.8	9.5	6.5	22.5	32	36	5	6	12	19	18.5	14.2	03
2.7	14.5	7	28.5	37	42	8	8	17	24.5	24.1	19	04

Z	CRACKING PRESSURE						
	G 1/4	G 3/8	G 1/2	G 3/4			
01	2.3	1.75	1.75	0.3			

O - Ring Size	O - Ring Code	TIGHTENING TORQUE Cartridge	WEIGHT Kg	FLOW MAX. I/min	D	Υ
9 x 1	11.02.01.989	6 Nm	0.015	15	G 1/4	09
10.8 x 1.8	11.02.01.015	6 Nm	0.025	30	G 3/8	02
14 x 1.8	11.02.01.018	10 Nm	0.040	50	G 1/2	03
18.7 x 2.6	11.02.01.072	20 Nm	0.070	80	G 3/4	04

