

**2/2 SEDEŽNI VENTIL, MEDENINA / 2/2 PISTON VALVE, BRASS
NORMALNO ZAPRT**

OPIS / DESCRIPTION:

- 2/2 normalno zaprt sedežni ventil ustrezen za vodo, paro, olje, zrak in za vrste plinov.
2/2 way normally closed piston valve for use on water, steam, oil, air, gas applications.

SESTAVA IN MATERIALI / CONSTRUCTION:

- Ohišje ventila / Valve body..... Bron / Bronze
- Ohišje vretena / Bonnet material..... Medenina / Brass
- Ohišje cilindra / Actuator body..... Poliamid PA6 ojačan s steklenimi vlakni 30%
Polyamide PA6 reinforced fiberglass 30%
- Glavno tesnilo / Main seal material..... PTFE TFM 1600
- Indikator pozicije (odprt-zaprt) / Position indicator (open-closed)

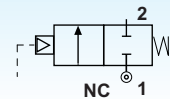
KARAKTERISTIKE / FEATURES:

- Medij / Media: voda, olje, zrak, para, agresivni mediji
Water, oil, air, steam, aggressive media
- Temperatura medija / Media temperature.....-10°C / +180°C
- Temperatura okolice / Ambient temperature.....-10°C / +60°C
- Krmilni medij / Pilot media.....zrak, nevtralni plini, voda / air, inert gases, water
- Smer pretoka / Flow direction.....1→2, čez sedež / over seat

PREDNOSTI / BENEFITS:

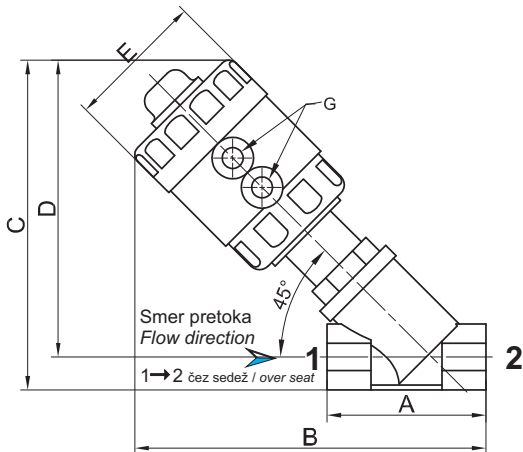
- Izvedba compact ustreza za vakumske aplikacije do 10⁻² mbar
Compact design suitable for vacuum applications up to 10⁻² mbar
- Vrtljivo ohišje pogona za 360° / Actuator housing rotation 360°

Tip: **ASV-NC**
Type:



Priključek G Connection G	Premer Diameter DN (mm)	Pretek Flow rate Kv (l/min)	Delovni tlak (1) Working pressure (bar)		Smer pretoka Flow direction (1→2)	Krmilni tlak * Pilot pressure (bar)		Cilinder Actuator Ø (mm)
			Min	Max		Min	Max	
1/2" compact	15	75	0	16	1→2 čez sedež / over seat	3.8	10	45
3/4" compact	20	133	0	16	1→2 čez sedež / over seat	5.8	10	45
1" compact	25	208	0	16	1→2 čez sedež / over seat	6.5	10	45
1/2"	15	87	0	20	1→2 čez sedež / over seat	3.7	10	63
3/4"	20	164	0	20	1→2 čez sedež / over seat	4.4	10	63
1"	25	260	0	20	1→2 čez sedež / over seat	5	10	63
1 1/4"	32	410	0	16	1→2 čez sedež / over seat	5.9	10	63
1"	25	260	0	20	1→2 čez sedež / over seat	2	8	90
1 1/4"	32	410	0	16	1→2 čez sedež / over seat	3.5	8	90
1 1/2"	40	700	0	16	1→2 čez sedež / over seat	4	8	90
2"	50	950	0	15	1→2 čez sedež / over seat	6.5	8	90

* Minimalni krmilni tlak pri maksimalnem delovnem tlaku / Minimum pilot pressure at maximum working pressure
(1) Para: Max. delovni tlak 10bar / Steam: Max. working pressure 10bar



VGRADNE MERE / DIMENSIONS

Priključek G Connection G	Cilinder Actuator Ø (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	G (mm)	Teža Weight (mm)
1/2" compact	45	65	144	136	123	57	1/8"	0.8
3/4" compact	45	75	149	142	126	57	1/8"	0.9
1" compact	45	90	168	161	141	57	1/8"	1.1
1/2"	63	65	192	184	171	85	1/4"	1.2
3/4"	63	75	198	192	176	85	1/4"	1.3
1"	63	90	212	205	185	85	1/4"	1.5
1 1/4"	63	110	225	217	193	85	1/4"	1.9
1"	90	90	223	216	196	112	1/4"	2.0
1 1/4"	90	110	234	227	202	112	1/4"	2.4
1 1/2"	90	120	239	235	207	112	1/4"	2.6
2"	90	150	257	250	216	112	1/4"	3.3

**PRIMER NAROČANJA:
HOW TO ORDER:**

ASV- [] - [] - NC - [] - [] - [] - []

OPCIJE / OPTIONS

Opcija 4* / Option 4*: (glej stran / see page:1.630.0)
-M...Ročni preklop / Manual override

Opcija 3* / Option 3*: (glej stran / see page:1.630.0)
-R...Nastavljiv hod cilindra / Stroke regulator

Opcija 2* / Option 2*: (glej stran / see page: 1.630.0)
-KS...Pozicijsko stikalo ON/OFF / Travel switch

Opcija 1** / Option 1**:
-V...Izvedba za vakumske aplikacije do 10⁻² mbar
Version for vacuum applications up to 10⁻² mbar

*za verzije compact ni na voljo / not available for compact version
** standardno za verzije compact / standard for compact version

