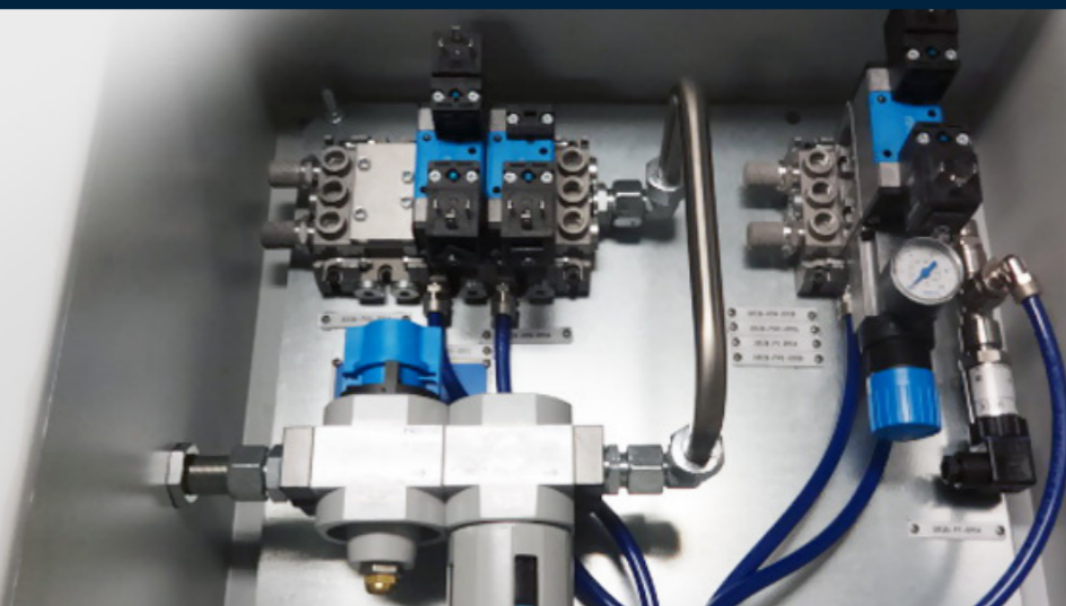


Katalog

INDUSTRIJSKE PNEUMATIKE

TANS HIDRAULIK D.O.O.



UPIT ZA PONUDU & SPECIJALNI ZAHTEVI

Email: tans_hydraulics@yahoo.com

Telefon: (381) 63 611 753

katalog

INDUSTRIJSKE PNEUMATIKE




TANS Hidraulik d.o.o.



Sadržaj:

1. Cilindri	2
2. Priprema vazduha	7
3. Elektromagnetni razvodnici	10
Pneumatski razvodnici	11
Mehanički razvodnici	13
4. Elektromagnetni ventili	16
5. Ventili	17
6. Priključci	18
7. Pribor	20



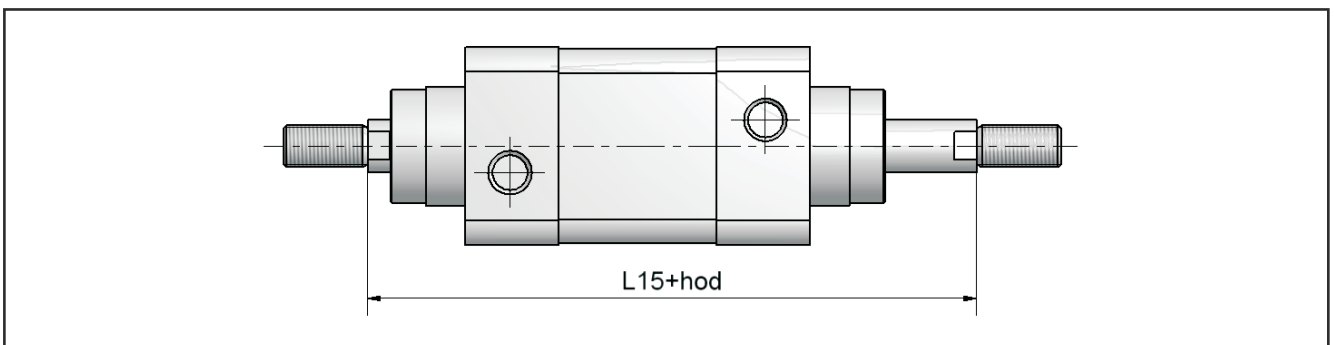
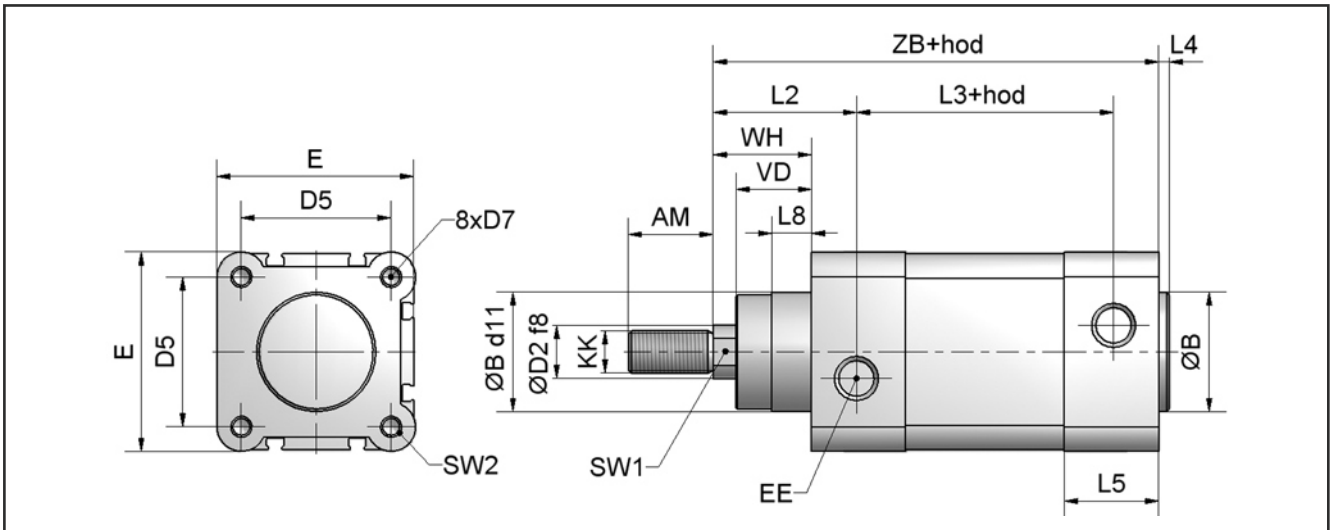
SIMBOL		
S1		Jednosmerni cilindar
S2		Dvosmerni cilindar
S3		Cilindar sa dvostranom klipnjačom

OZNAČAVANJE

DNC - 63 x 50 - M - S1

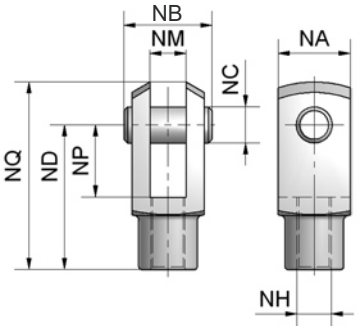
- DNC - profilisana cev
- SI - profilisana cev (medine uši)
- SC - okrugla cev
- 63 - prečnik cilindra
- 50 - hod
- M -- bez magnetu u klipu
- S1 sa magnetom u klipu

Preporučeni standardni hodovi																	
hod cilindar	25	32	40	50	63	80	100	125	160	200	250	320	400	500	630	800	1000
ø32	•	•	•	•	•	•	•	•	•	•	•	•					
ø40		•	•	•	•	•	•	•	•	•	•	•					
ø50			•	•	•	•	•	•	•	•	•	•	•				
ø63				•	•	•	•	•	•	•	•	•	•	•			
ø80					•	•	•	•	•	•	•	•	•	•	•		
ø100						•	•	•	•	•	•	•	•	•	•	•	



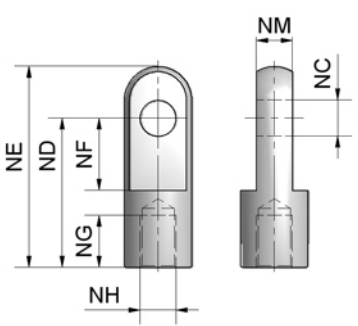
cilindar	AM	B	D2	D5	D7	E	EE	KK	L2	L3	L4	L5	L8	Sw1	Sw2	VD	WH	ZB	L15
ø32	22	30	12	32.5	M6	45	1/8"	M10x1.25	41.6	62.8	4	25.1	10	10	6	18	26	120	46
ø40	24	35	16	38	M6	54	1/4"	M12x1.25	44	77	4	29.6	10.5	13	6	21.5	30	135	165
ø50	32	40	20	46.5	M8	64	1/4"	M16x1.5	51	78	4	29.6	11.5	17	8	28	37	143	180
ø63	32	45	20	56.5	M8	75	3/8"	M16x1.5	54	87	4	35.6	15	17	8	28.5	37	158	195
ø80	40	45	25	72	M10	93	3/8"	M20x1.5	62.4	95.2	4	35.9	15.7	22	10	34.7	46	174	220
ø100	40	55	25	89	M10	110	1/2"	M20x1.5	69.8	100.4	4	38.8	19.2	22	10	38.2	51	189	240

PREDNJA VILJUŠKA
„Y“

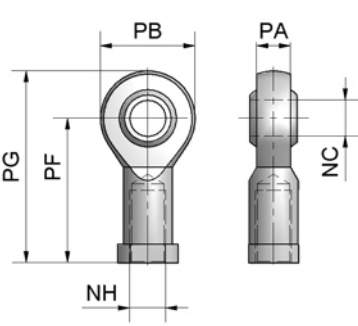


PREDNJA UŠKA
„I“

ZGLOBOM



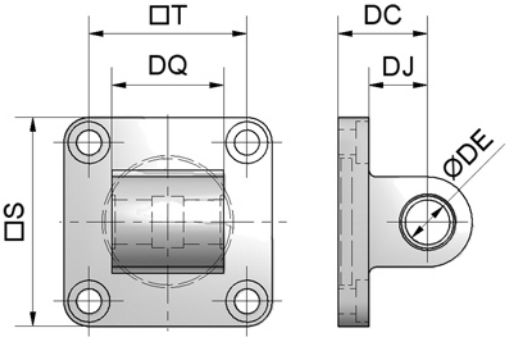
UŠKA SA
„PHS“



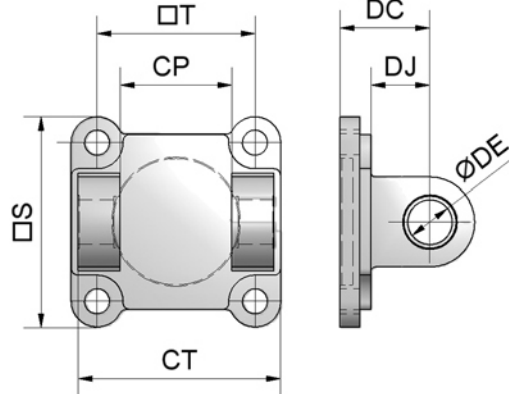
CILINDAR	NA	NB	NC	ND	NE	NF	NG	NM	NP	NQ	PB	PA	PG	PF	NH	NC
ø32	19	26.2	10	40	52	15	20	20	5	35	M10x1.25					
ø40	25.4	32.8	12	48	67	24	20	26	6	37	M12x1.25					
ø50/63	32	39.3	16	64	89	32	23	32	8	48	M16x1.5					
ø80/100	44.4	53.3	20	80	112	40	30	40	10	63	M20x1.5					

PRIMER OZNAČAVANJA: Prednja uška za cilindar 63 I 50/63

ZADNJA UŠKA
„CA“



ZADNJA VILJUŠKA
„CB“



CILINDAR	S	T	DC	DE	DJ	DQ	CP	CT
ø32	47	32.5	22	10	12	5.8	26	45
ø40	53	38	25	12	16		27.8	28
ø50	65	46.5	27	12	17		31.7	32
ø63	75	56.5	32	16	22		39.7	40
ø80	95	72	36	16	22		49.7	50
ø100	115	89	41	20	27		59.7	60

PRIMER OZNAČAVANJA:
zadnja uška za cilindar 63 CA 63




OZNAČAVANJE

MA 6432 - 25 x 50 - M

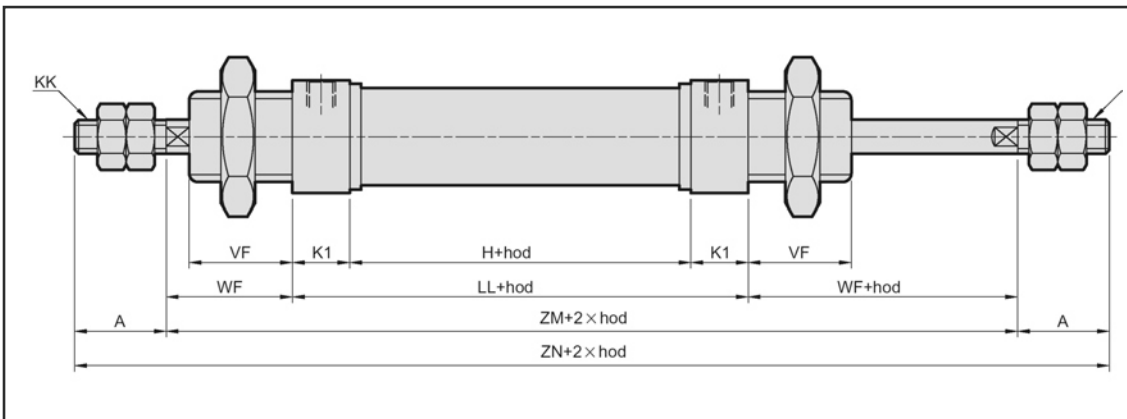
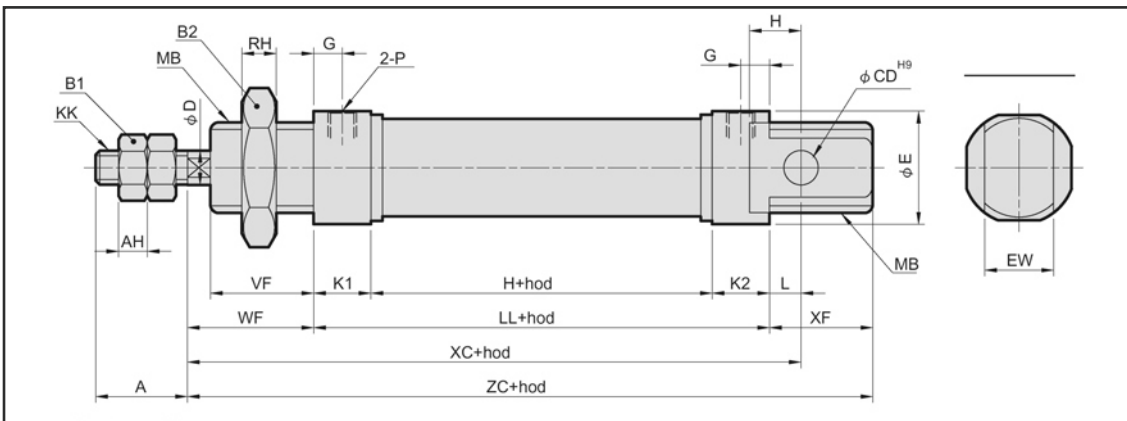
prečnik cilindra
 hod
 bez magneteta u klipju —
 sa magnetom u klipju **M**



Preporučeni standardni hodovi

MSA		Jednosmerni cilindar
MA		Dvosmerni cilindar
MAC		Cilindar sa dvostranom klipnjačom

cilindar \ hod	10	25	40	50	80	100	125	160	175	200	250	300
∅ 12	●	●	●	●	●	●	●	●	●	●	●	●
∅ 16	●	●	●	●	●	●	●	●	●	●	●	●
∅ 20		●	●	●	●	●	●	●	●	●	●	●
∅ 25		●	●	●	●	●	●	●	●	●	●	●





CILINDAR	A	AH	B1	B2	CD	D	EW	G	H	KK	K1 K2	L	LL	MB	N
∅ 12	16	5	10	24	6	6	12	6	28	M6x1	11	3	50	M16x1.5	9
∅ 16	16	5	10	22	6	6	12	5	34.5	M6x1	10	5.5	54.5	M16x1.5	9
∅ 20	20	5	13	30	8	8	16	8	38	M8x1.25	15	3	68	M22x1.5	12
∅ 25	22	5	17	30	8	10	16	7.5	37	M10x1.25	15	9	67	M22x1.5	12

CILINDAR	P	RH	VF XF	WF	XC	ZC	ZM	ZN
∅ 12	M5x0.8	8	17	22	75	89		
∅ 16	M5x0.8	6	18	22	82	95.4	98.5	130
∅ 20	G1/8	6	20	24	95	112	116	156
∅ 25	G1/8	6	22	28	104	117	123	167

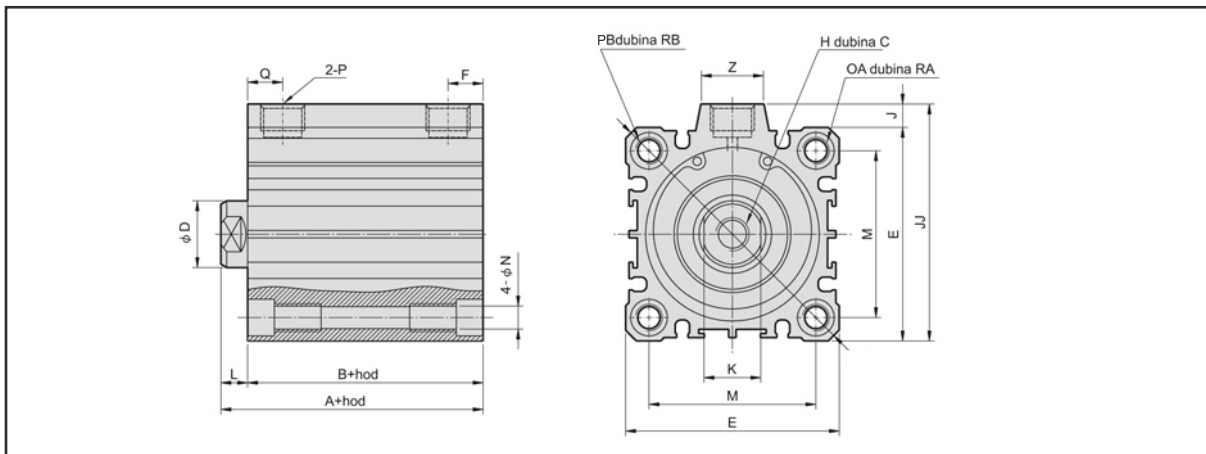
OZNAČAVANJE

SDA - 25 x 20 - M


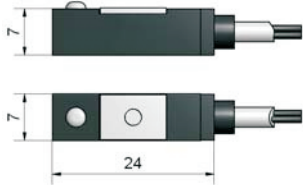
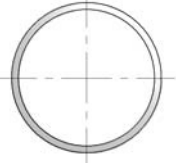


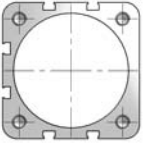

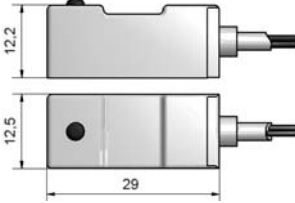
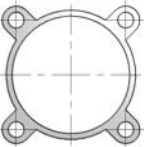
prečnik cilindra —
 hod —
 bez magneta u klipu —
 sa magnetom u klipu **M** —

SSA		Jednosmerni cilindar
SDA		Dvosmerni cilindar

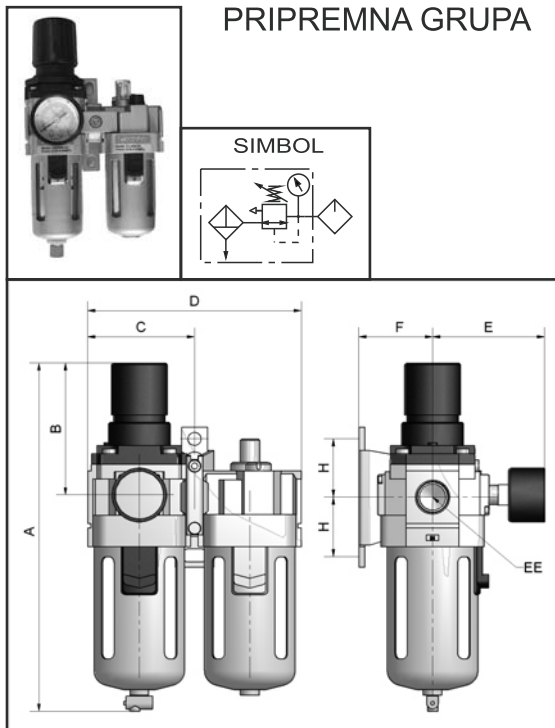
Preporučeni standardni hodovi:
 5;10;15;20;25;30;40mm



CILINDAR	A	B	C	D	E	$\frac{F}{Q}$	H	J	JJ	K	L	M	OA	RA	P	PB	RB	Z
Ø25	27	21	10	10	40	8	M5x0.8	2	42	8	6	28	M6	15	M5x0.8	8.2	5.5	10
Ø32	31.5	24.5	12	12	44	9	M8x1.25	6	50	10	7	34	M6	16	PT1/8	8.2	5.5	15
Ø40	33	26	12	16	52	10	M10x1.5	6.5	58.5	14	7	40	M8	20	PT1/8	10	7.5	16
Ø50	37	28	15	20	62	10.5	M10x1.5	9.5	71.5	17	9	48	M8	25	PT1/4	10	8.5	20

MODEL	SLIKA	RADNI NAPON	DIMENZIJE	PRIMENA ZA PROFIL
XC-03R		5~240V AC/DC		 Okrugla cev
XC-31R		5~240V AC/DC		 DNC profil
XC-21R		5~240V AC/DC		 SI profil

PRIPREMNA GRUPA



AC - 3010 - 04

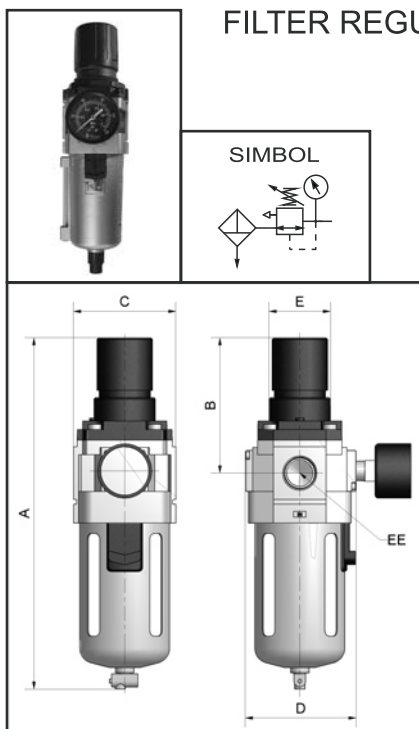
OZNAČAVANJE

Velčina: 2010 3010 4010 5010	Navojni otvor: 01 - 1/8" 02 - 1/4" 03 - 3/8" 04 - 1/2" 06 - 3/4" 10 - 1"
------------------------------------------	--------------------------------------------------------------------------------------------

MODEL	AC 2010	AC 3010	AC 4010	AC 5010
Protok (l/min)	500	1700	3000	4000
Max radni pritisak (bar)	10			
Max pritisak (bar)	15			
Opseg regulacije (bar)	0.5 do 8.5			
Radna temperatura C	5 do 60 oC			
Viskozitet ulja	ISO VG 32			
Finoća filtera	25 µm			

MODEL	EE	A	B	C	D	E	F	H
AC 2010	G1/8 G1/4	165	78	45	90	56.8	30	24
AC 3010	G1/4 G3/8	211	92.5	58.5	117	60.8	41	35
AC 4010	G3/8 G1/2	262	112	77	154	70.5	41	40
AC 4010-06	G3/4	267	114	82	164	70.5	50	40
AC 5010	G3/4 G1	338	116	97.5	195	75.5	69.8	50

FILTER REGULATOR



AW - 3000 - 04

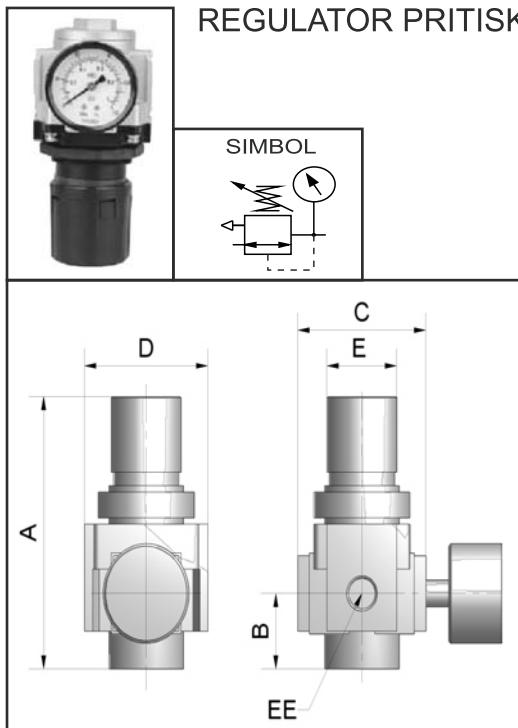
OZNAČAVANJE

Velčina: 2000 3000 4000 5000	Navojni otvor: 01 - 1/8" 02 - 1/4" 03 - 3/8" 04 - 1/2" 06 - 3/4" 10 - 1"
------------------------------------------	--------------------------------------------------------------------------------------------

MODEL	AW 2000	AW 3000	AW 4000	AW 5000
Protok (l/min)	800	1700	5000	7000
Max radni pritisak (bar)	10			
Max pritisak (bar)	15			
Finoća filtera	25 µm			
Radna temperatura C	5 do 60 oC			

MODEL	EE	A	B	C	D	E
AW 2000	G1/8 G1/4	164.5	78	40	40	34
AW 3000	G1/4 G3/8	211	92.5	53	53	40
AW 4000	G3/8 G1/2	262	112	70	70	54
AW 4000-06	G3/4	267	114	70	70	54
AW 5000	G3/4 G1	338	116	90	90	54

REGULATOR PRITISKA



OZNAČAVANJE

AR - 3000 - 04

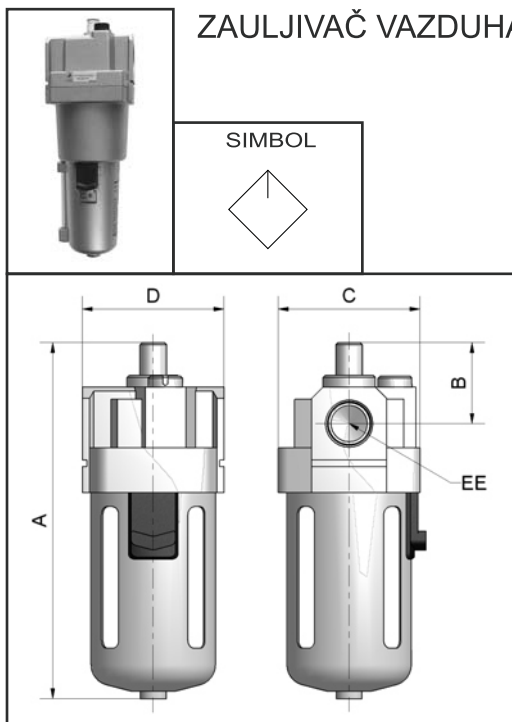
Velčina:
2000
3000
4000
5000

Navojni otvor:

01 - 1/8"
02 - 1/4"
03 - 3/8"
04 - 1/2"
06 - 3/4"
10 - 1"

MODEL	AR 2000	AR 3000	AR 4000	AR 5000		
Protok (l/min)	550	2500	6000	8000		
Max radni pritisak (bar)	10					
Max pritisak (bar)	15					
Opseg regulacije (bar)	0.5 do 8.5					
Radna temperatura C	5 do 60 oC					
MODEL	EE	A	B	C	D	E
AR 2000	G1/8 G1/4	95	17	40	40	34
AR 3000	G1/4 G3/8	127.5	35	53	53	40
AR 4000	G3/8 G1/2	149.5	37.5	70	70	54
AR 4000-06	G3/4	154	40.5	70	75	54
AR 5000	G3/4 G1	168	48	90	90	54

ZAULJIVAČ VAZDUHA



OZNAČAVANJE

AL - 3000 - 04


Velčina:
2000
3000
4000
5000

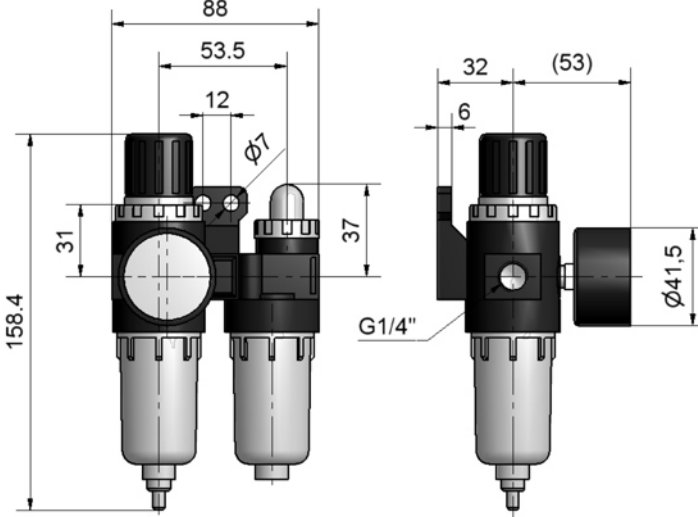
Navojni otvor:

01 - 1/8"
02 - 1/4"
03 - 3/8"
04 - 1/2"
06 - 3/4"
10 - 1"

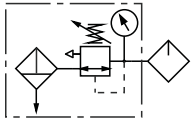
MODEL	AL 2000	AL 3000	AL 4000	AL 5000	
Protok (l/min)	800	1700	5000	7000	
Max radni pritisak (bar)	10				
Max pritisak (bar)	15				
Viskozitet ulja	ISO VG 32				
Radna temperatura C	5 do 60 oC				
MODEL	EE	A	B	C	D
AL 2000	G1/8 G1/4	122	38	40	40
AL 3000	G1/4 G3/8	142	38	53	53
AL 4000	G3/8 G1/2	177	41	70	70
AL 4000-06	G3/4	177	41	70	70
AL 5000	G3/4 G1	254	45	90	90

PRIPREMNA GRUPA AFC2000






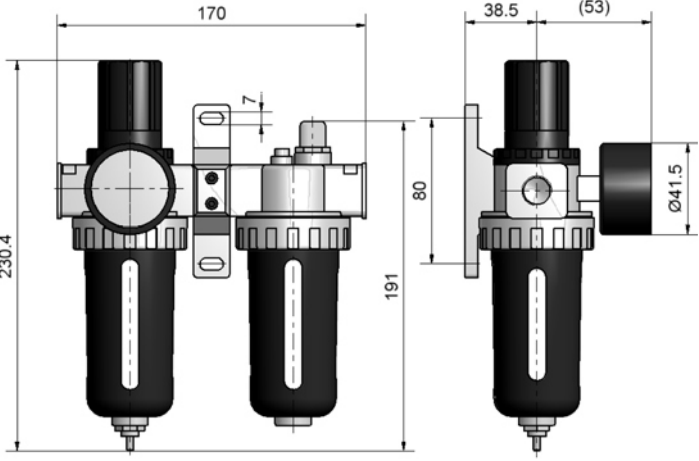
SIMBOL



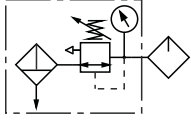
Max radni pritisak (bar)	9.5
Max pritisak (bar)	15
Opseg regulacije (bar)	0.5 do 8.5
Radna temperatura C	5 do 60 oC
Viskozitet ulja	ISO VG 32
Finoća filtera	40 µm

PRIPREMNA GRUPA SFC






SIMBOL



MODEL	SFC-200	SFC-300	SFC-400
Navojni otvor	1/4"	3/8"	1/2"
Max radni pritisak (bar)	9.5		
Max pritisak (bar)	15		
Opseg regulacije (bar)	0.5 do 8.5		
Radna temperatura C	5 do 60 oC		
Viskozitet ulja	ISO VG 32		
Finoća filtera	40 µm		

5/2 5/3 SERIJA 4V







OZNAČAVANJE **4V - 3 10 - 08 - 24V DC**

Veličina:
200
300
400

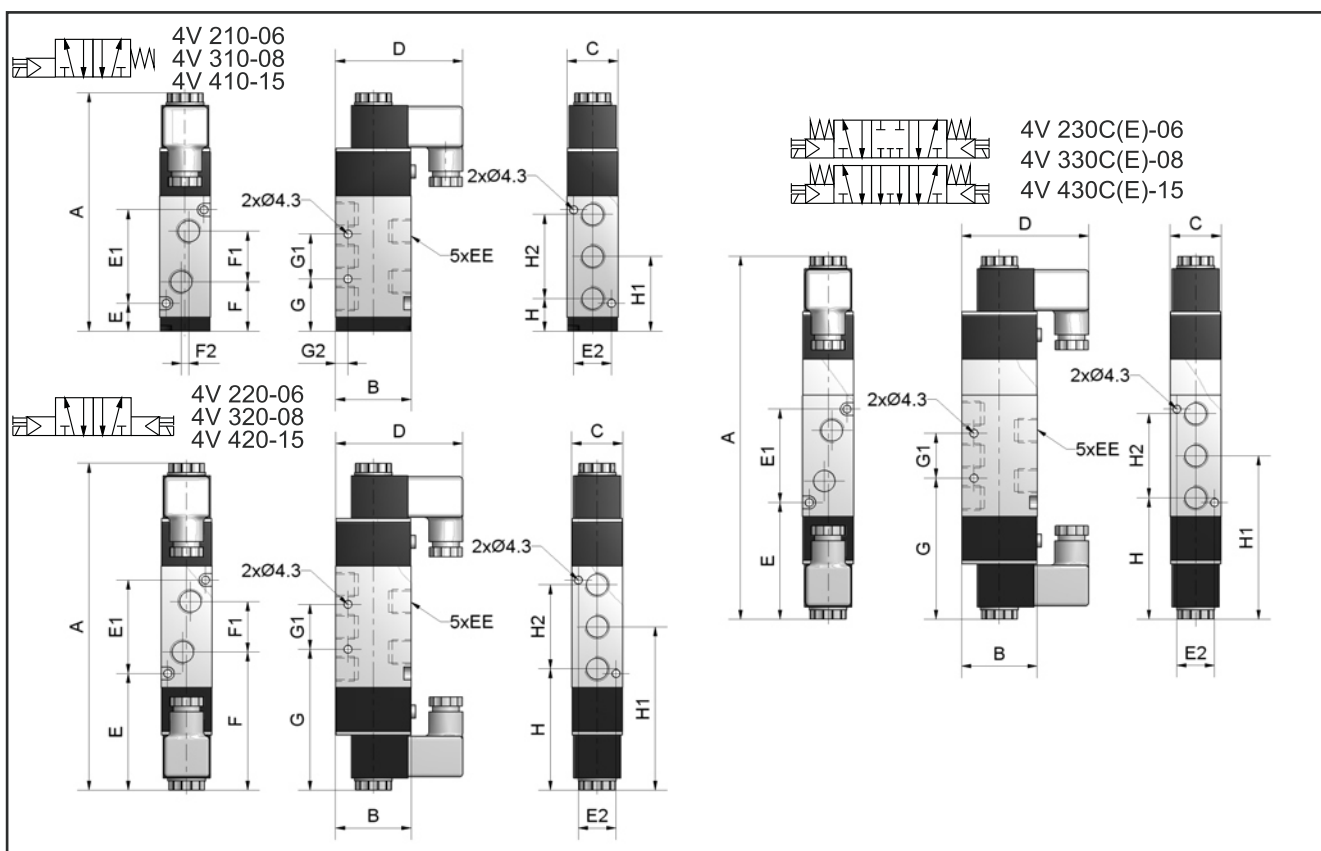
Navojni otvor:
06 - 1/8"
08 - 1/4"
15 - 1/2"

Napon:
24V DC
24V AC
110V DC
110V AC
220V DC

Simbol:


10	
20	
30C	
30E	

NAPOMENA:
 Elektromagnetni razvodnici isporučuju se u kompletu sa magnetom i utičnicom



MODEL	A	B	C	D	E	EE	E1	E2	F	F1	F2	G	G1	G2	H	H1	H2
4V 210-06	116.5	35	22	66.5	12.5	G1/8	38	17	22.5	18	0	21.5	20	7	13.5	31.5	36
4V 220-06	169.8				66				76			75					
4V 230C(E)-06	189				66				76			75					
4V 310-08	134.5	40	27	69	15	G1/4	50	20	29	22	0	28	24	6.5	17.5	40	45
4V 320-08	188.8				69.4				83.4			82.4					
4V 330C(E)-08	208				69.4				83.4			82.4					
4V 410-15	160	50	34	74	21	G1/2	72	27	39	36	4	43	28	7.5	25.5	57	63
4V 420-15	224				75				93			97					
4V 430C(E)-15	246				75				93			97					

5/2 5/3 SERIJA 4A





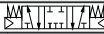

OZNAČAVANJE

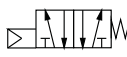
4A - 3 10 - 08

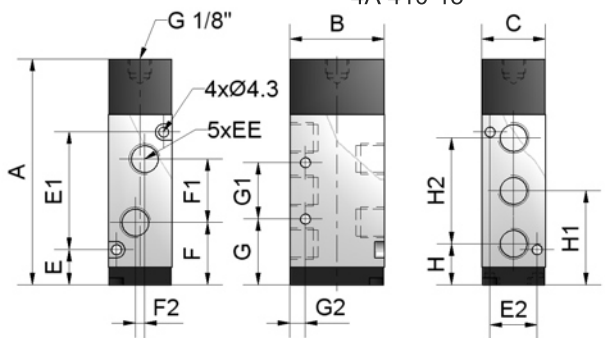
Veličina:
200
300
400

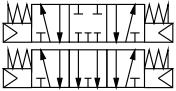
Navojni otvor:
06 - 1/8"
08 - 1/4"
15 - 1/2"

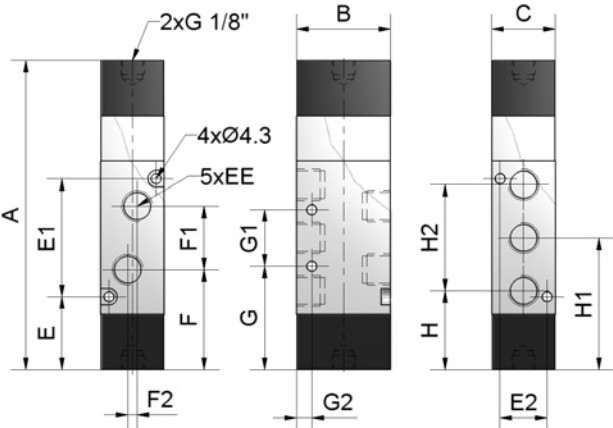
Simbol:


10	
20	
30C	
30E	

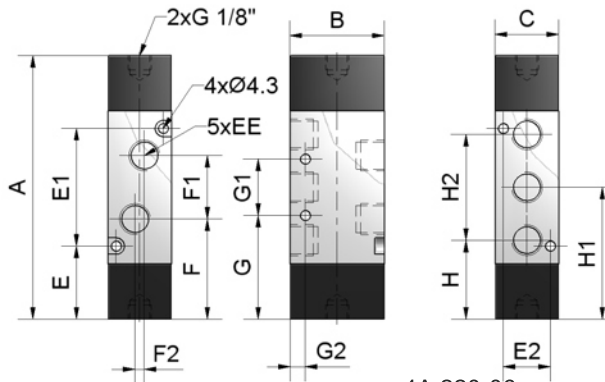
 4A 210-06
4A 310-08
4A 410-15



 4A 230C(E)-06
4A 330C(E)-08
4A 430C(E)-15



 4A 220-06
4A 320-08
4A 420-15



MODEL	A	B	C	E	EE	E1	E2	F	F1	F2	G	G1	G2	H	H1	H2	
4A 210-06	77.7	35	22	12.5	G1/8	38	17	22.5	18	0	21.5	20	7	13.5	31.5	36	
4A 220-06	92			27				37			36						28
4A 230C(E)-06	111			27				37			36						28
4A 310-08	95.5	40	27	15	G1/4	50	20	29	22	0	28	24	6.5	17.5	40	45	
4A 320-08	111			30.5				44.5			43.5			33			
4A 330C(E)-08	130			30.5				44.5			43.5			33			
4A 410-15	126	50	34	21	G1/2	72	27	39	36	4	43	28	7.5	25.5	57	63	
4A 420-15	142			35				53			57			39.5			
4A 430C(E)-15	142			35				53			57			39.5			

PODNOŽNA PLOČA ZA SERIJE RAZVODNIKA 4A I 4V



OZNAČAVANJE

4M - 300 - 5F

Veličina:

Broj razvodnika

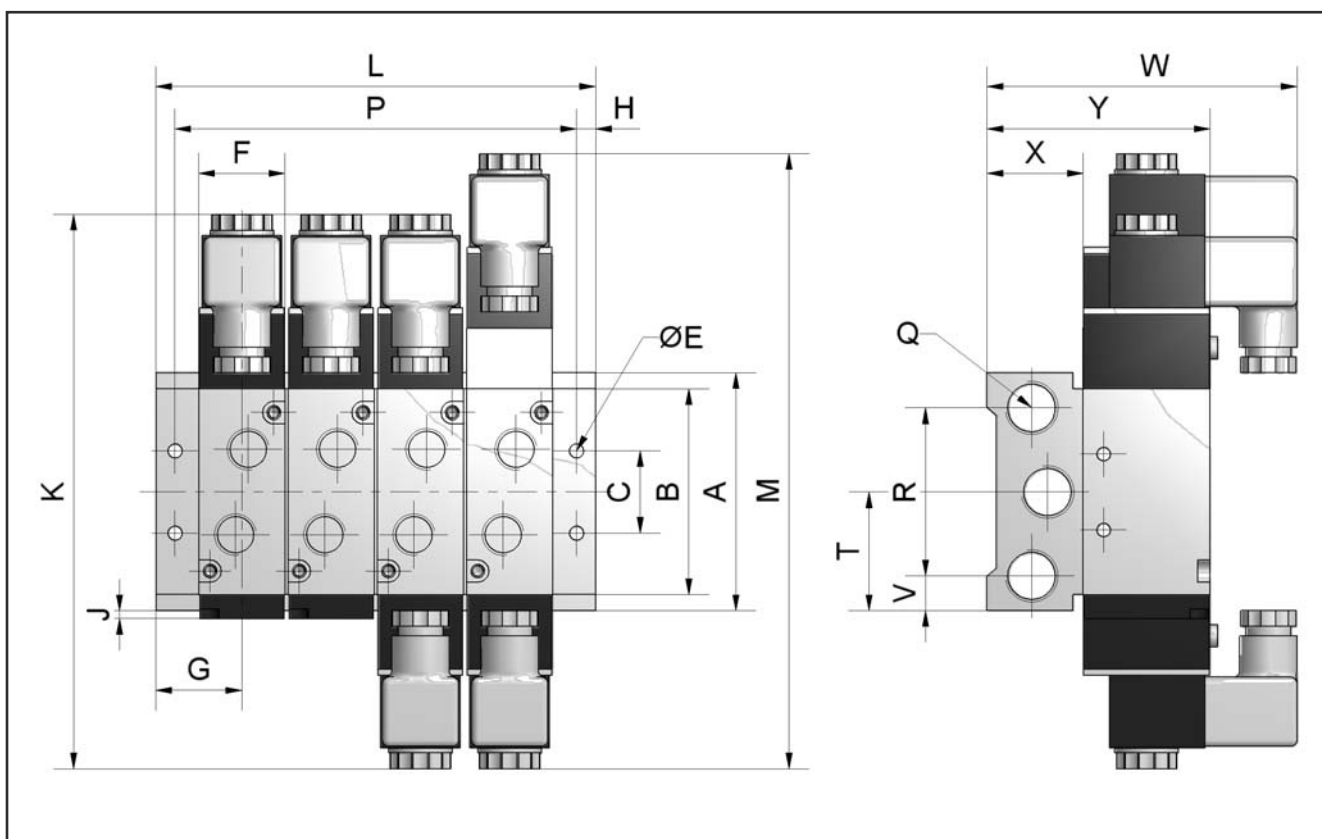
200

300

400

NAPOMENA:

Podnožne ploče se isporučuju sa
zaptivnim kompletom i sa vijcima
za vezu


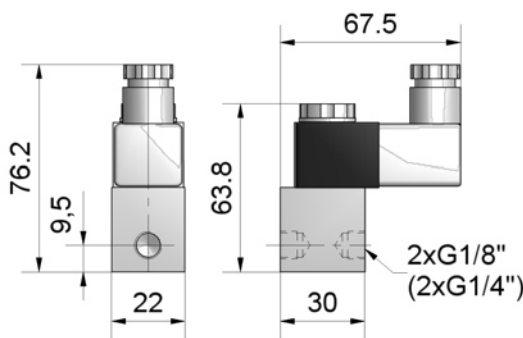
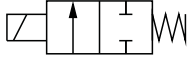


MODEL	A	B	C	E	F	G	H	J	K	L				M	P				Q	R	T	V	W	X	Y
										3F	4F	5F	6F		3F	4F	5F	6F							
200M_F	61	50.7	21	4.5	22.4	23	6	1.2	170	92	115	138	161	189	80	103	126	149	G1/4	43	30.5	9	93	26	35
300M_F	75	64.8	26	4.5	27.3	27	6	2.5	188.8	110	138	166	194	208	98	126	154	182	G3/8	53	37.5	11	99.5	30	40
400M_F	104	94.5	32	5.5	34.3	31.5	7	5	221.8	133	168	203	238	243	119	154	189	224	G1/2	68	52	18	112.5	38	50


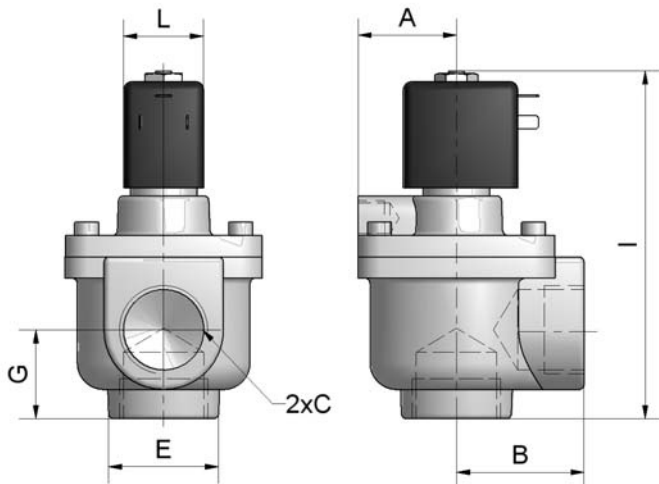
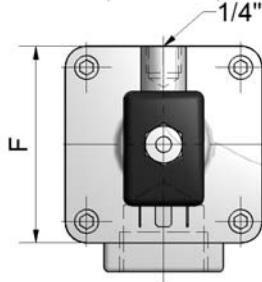
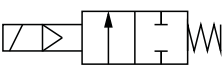
4

ELEKTROMAGNETNI VENTILI

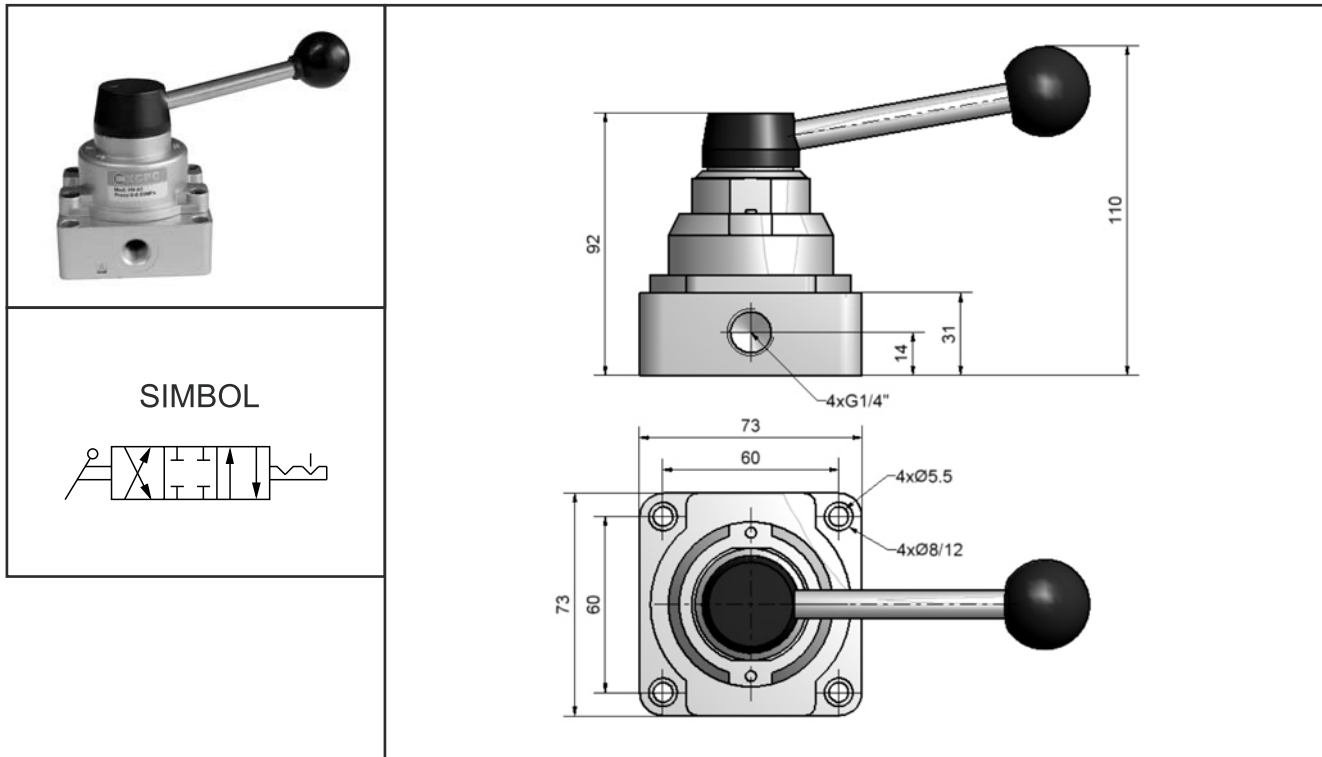
2/2 NORMALNO ZATVOREN NO2.5

	MODEL	2V025-06	2V025-06	
	Radni fluid	vazduh, voda, ulje		
Nazivni otvor mm	2.5			
CV koeficijent	0.23			
Navojni otvor	1/8"	1/4"		
Radni pritisak	0.5 do 7bar			
Nazivni otvor mm	2.5			
Strujna zaštita	IP65			
Klasa izolacije	F			
Napon magneta	24V AC/DC 110V AC/DC 220V DC			
<p>SIMBOL</p> 				

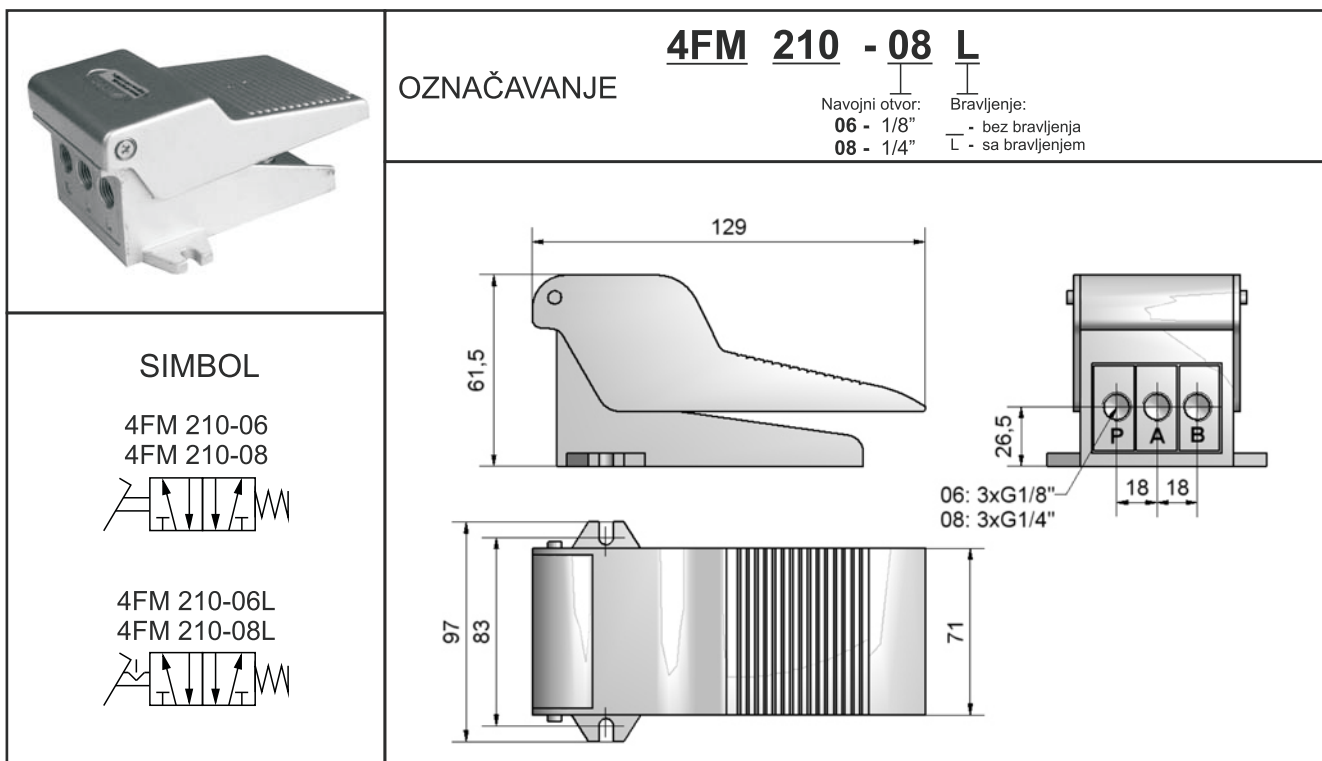
2/2 NORMALNO ZATVOREN NO20 NO27 NO40

								
								
<p>SIMBOL</p> 								
MODEL	VXF2150-06	VXF2160-10	VXF2280-14					
Navojni otvor	3/4"	1"	1 1/2"					
Nazivni otvor mm	20	27	40					
CV koeficijent	9.5	18.5	45					
min radni pritisak	0.31 bar							
max radni pritisak	10 bar							
Napon magneta	24V AC/DC 110V AC/DC 220V DC							
Strujna zaštita	IP65							
Klasa izolacije	F							
MODEL	A	B	C	E	F	G	I	L
VXF 2150	33	40	3/4"	36	66	25	113	30
VXF 2160	27	48	1"	45	74	33.5	127	30
VXF 2280	28	68	1 1/2"	73	110	62.5	184	35


RUČNI RAZVODNIK HV-02



NOŽNI RAZVODNIK



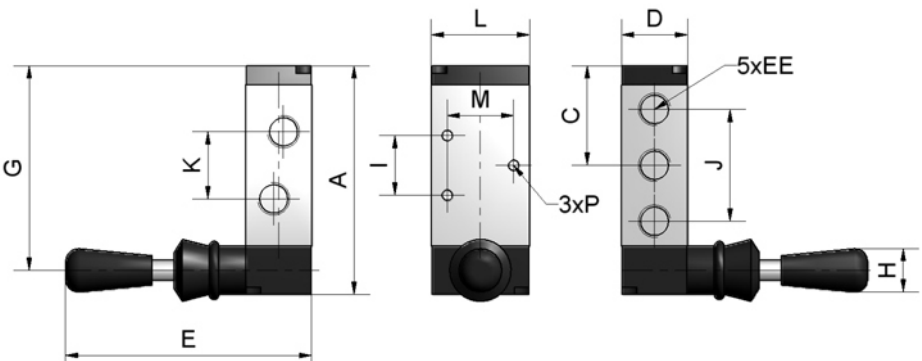
RUČNI RAZVODNIK



4H - 3 10 - 08 - L


OZNAČAVANJE

Veličina:	Tip:	Navojni otvor:	Bravljenje:
200	10 - 5/2	06 - 1/8"	- bez bravljenja
300	30 - 5/3	08 - 1/4"	L - sa bravljenjem



MODEL	A	B	D	E	EE	H	I	J	K	L	M	P
4H 210-06 4H 310-08	76	56.5	22	95	G1/8	18	20	36	21	35	21	4.3
4H 210-06L 4H 310-08L	95	75.5	22	95	G1/8	18	20	36	21	35	21	4.3
4H 230-06 4H 330-08	92	72.5	27	100	G1/4	18	24	45	24	40	27	4.3

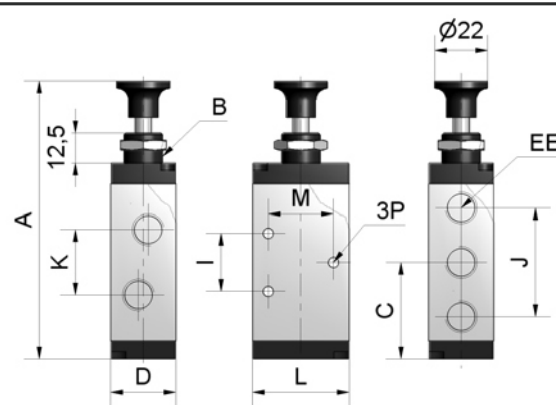
RUČNI RAZVODNIK



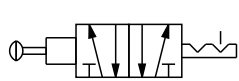
4R - 3 10 - 08

OZNAČAVANJE

Veličina:	Tip:	Navojni otvor:	
200	10 - 5/2	06 - 1/8"	
300		08 - 1/4"	




SIMBOL

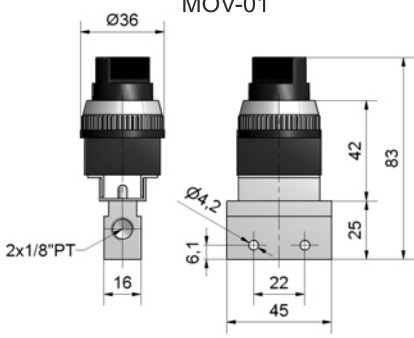


MODEL	A	B	D	EE	I	J	K	L	M	P
4R 210-06	98	M14x1	22	G1/8	20	36	21	35	21	4.3
4R 310-08	115	M16x1	22	G1/4	20	36	21	35	21	4.3

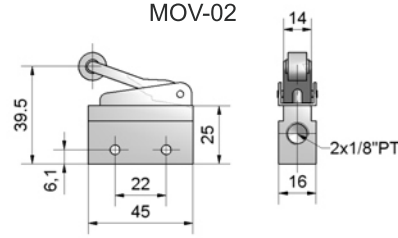
MEHANIČKI RAZVODNICI MOV



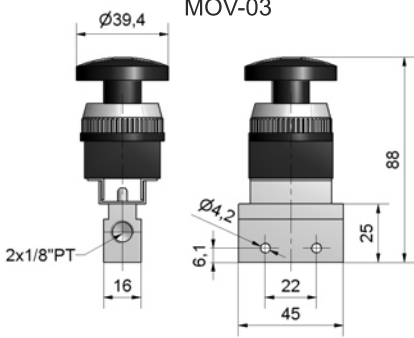
MOV-01



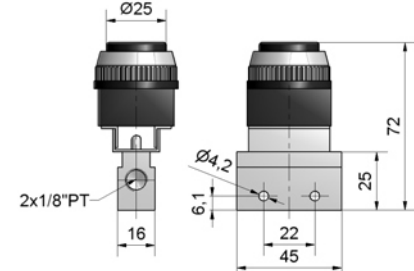
MOV-02



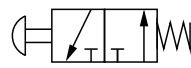
MOV-03




MOV-04



SIMBOL



RASTERETNI VENTIL HSV

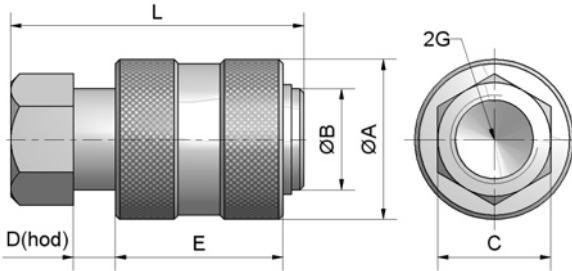


OZNAČAVANJE

HSV - 01

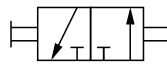
Navojni otvor:

- 01 - 1/8"
- 02 - 1/4"
- 03 - 3/8"
- 04 - 1/2"
- 06 - 3/4"




MODEL	A	B	C	D	E	L	C
HSV-01	20	13	14	3	20	32	G1/8
HSV-02	27	18	19	5	32	48	G1/4
HSV-03	30	21	22	5	32	48	G3/8
HSV-04	38	24	27	10	40	70	G1/2
HSV-06	45	32	34	10	45	75	G3/4

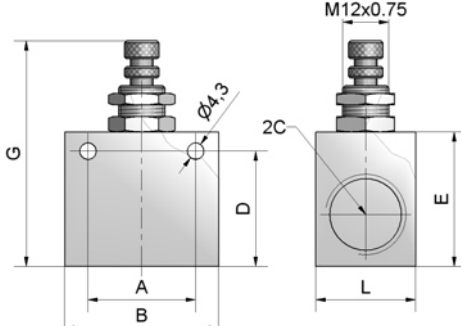
SIMBOL



PRIGUŠNO NEPOVRATNI VENTIL ASC



Model: ASC-15
Set Press: 0.15-0.18MPa



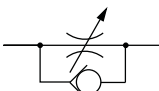
M12x0.75
 $\phi 4.3$
2C
G, D, E, L, A, B

OZNAČAVANJE


ASC - 08

Navojni otvor: 06 - 1/8"
08 - 1/4"
10 - 3/8"
15 - 1/2"

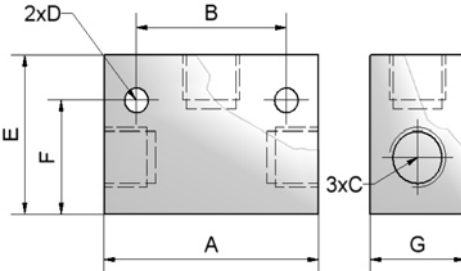
MODEL	A	B	C	D	E	G	L
ASC-06	22	32	G1/8	22	27	49.7	18
ASC-08	26	36	G1/4	22	27	49.7	18
ASC-10	28	40	G3/8	25	30	52.7	22
ASC-15	28	40	G1/2	30	35	52.7	26

SIMBOL 

DUPLO NEPOVRATNI VENTIL ST



Model: ST-02



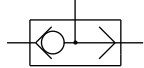
2xD, B, E, L, A, G, 3xC

OZNAČAVANJE


ST - 01

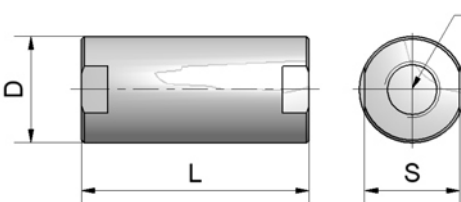
Navojni otvor: 01 - 1/8"
02 - 1/4"
03 - 3/8"
04 - 1/2"

MODEL	A	B	C	D	E	F	G
ST-01	40	24	G1/8	4.5	25	20.5	16
ST-02	50	35	G1/4	5.5	35	25	22
ST-03	75	48	G3/8	7	50	42	30
ST-04	75	48	G1/2	7	50	42	30

SIMBOL 

NEPOVRATNI VENTIL KA






D, L, S, 2C

OZNAČAVANJE


KA - L08

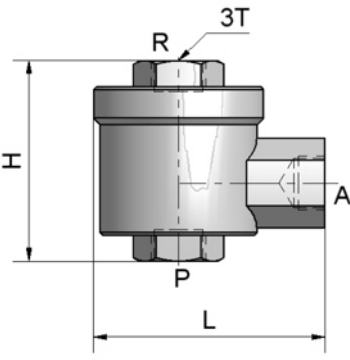
Navojni otvor: 06 - 1/8"
08 - 1/4"
10 - 3/8"
15 - 1/2"

MODEL	C	D	L	S
KA-L06	G1/8	28	64	24
KA-L08	G1/4	28	64	24
KA-L10	G3/8	40	86	36
KA-L15	G1/2	40	86	36

SIMBOL 

BRZOISPUSTNI VENTIL KKP





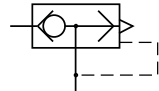
R, 3T, I, A, P, L

OZNAČAVANJE

KKP - 08


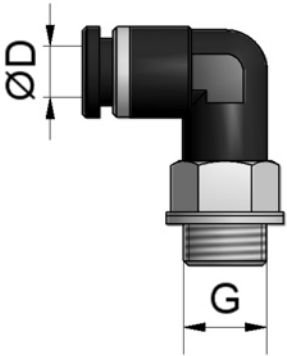
Navojni otvor: 08 - 1/4"
10 - 3/8"
15 - 1/2"



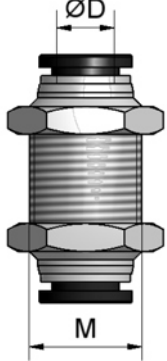
MODEL	T	H	L
KKP-08	G1/4	51	45
KKP-10	G3/8	68	62
KKP-15	G1/2	77	86




SIMBOL 

5


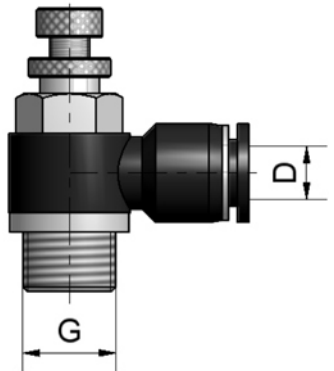
PRIKLJUČCI

 <p>ØD</p> <p>G</p>	PRAVI PRIKLJUČAK PC						 <p>ØD</p> <p>G</p>	UGAONI PRIKLJUČAK PL					
	MODEL	D	G	MODEL	D	G		MODEL	D	G	MODEL	D	G
	PC 04-M5	4	M5	PC 10-G01	10	G1/8"		PL 04-M5	4	M5	PL 10-G01	10	G1/8"
	PC 04-G01	4	G1/8"	PC 10-G02	10	G1/4"		PL 04-G01	4	G1/8"	PL 10-G02	10	G1/4"
	PC 06-G01	6	G1/8"	PC 10-G03	10	G3/8"		PL 06-G01	6	G1/8"	PL 10-G03	10	G3/8"
	PC 06-G02	6	G1/4"	PC 10-G04	10	G1/2"		PL 06-G02	6	G1/4"	PL 10-G04	10	G1/2"
	PC 06-G03	6	G3/8"	PC 12-G02	12	G1/4"		PL 06-G03	6	G3/8"	PL 12-G02	12	G1/4"
	PC 06-G04	6	G1/2"	PC 12-G03	12	G3/8"		PL 06-G04	6	G1/2"	PL 12-G03	12	G3/8"
	PC 08-G01	8	G1/8"	PC 12-G04	12	G1/2"		PL 08-G01	8	G1/8"	PL 12-G04	12	G1/2"
	PC 08-G02	8	G1/4"					PL 08-G02	8	G1/4"			
PC 08-G03	8	G3/8"				PL 08-G03	8	G3/8"					
PC 08-G04	8	G1/2"				PL 08-G04	8	G1/2"					

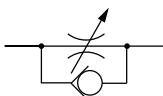
 <p>ØD</p>	T RAČVA PE		 <p>ØD</p>	Y RAČVA PY		 <p>ØD</p> <p>M</p>	PREGRADNI PM		
	MODEL	Crevo (D)		MODEL	Crevo (D)		MODEL	D	M
	PE 04	4/2.5		PY 04	4/2.5		PM 04	4	M12x1
	PE 06	6/4		PY 06	6/4		PM 06	6	M14x1
	PE 08	8/6		PY 08	8/6		PM 08	8	M16x1
	PE 10	10/6.5		PY 10	10/6.5		PM 10	10	M20x1
PE 12	12/8	PY 12	12/8	PM 12	12	M22x1			

 <p>ØD</p>	K RAČVA PZA		 <p>ØD</p>	RAČVA PK		 <p>ØD1</p> <p>ØD2</p>	REDUCIR PGJ		
	MODEL	Crevo (D)		MODEL	Crevo (D)		MODEL	D1	D2
	PZA 04	4/2.5		PK 04	4/2.5		PGJ 06-04	6	4
	PZA 06	6/4		PK 06	6/4		PGJ 08-04	8	4
	PZA 08	8/6		PK 08	8/6		PGJ 08-06	8	6
	PZA 10	10/6.5					PGJ 10-06	10	6
PZA 12	12/8			PGJ 10-08	10	8			
				PGJ 12-08	12	8			
				PGJ 12-10	12	10			

PRIGUŠNO NEPOVRATNI VENTIL JSC

	 <p>D</p> <p>G</p>	MODEL	D	G	MODEL	D	G
		JSC 04-M5	4	M5	JSC 10-G01	10	G1/8"
JSC 04-G01	4	G1/8"	JSC 10-G02	10	G1/4"		
JSC 06-G01	6	G1/8"	JSC 10-G03	10	G3/8"		
JSC 06-G02	6	G1/4"	JSC 10-G04	10	G1/2"		
JSC 06-G03	6	G3/8"	JSC 12-G02	12	G1/4"		
JSC 06-G04	6	G1/2"	JSC 12-G03	12	G3/8"		
JSC 08-G01	8	G1/8"	JSC 12-G04	12	G1/2"		
JSC 08-G02	8	G1/4"					
JSC 08-G03	8	G3/8"					
JSC 08-G04	8	G1/2"					

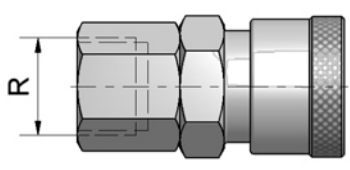
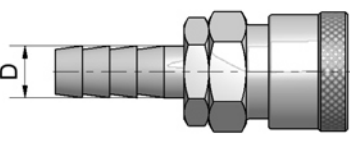
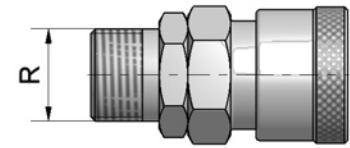
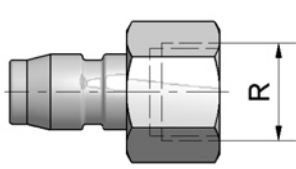
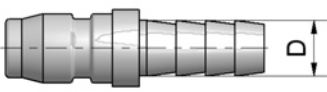
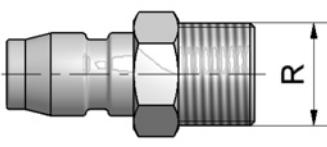
SIMBOL

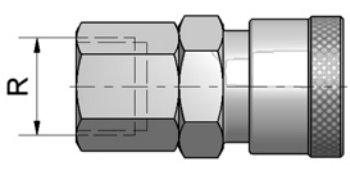
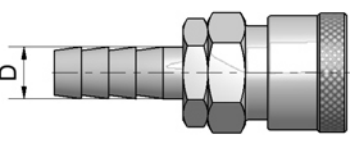
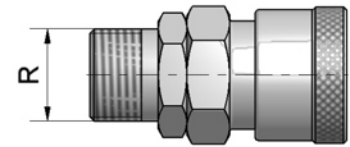
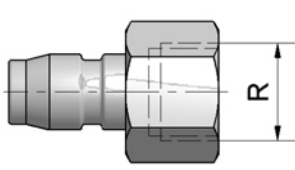
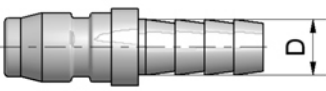
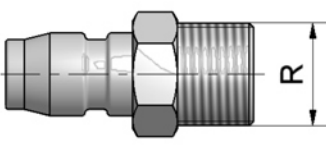


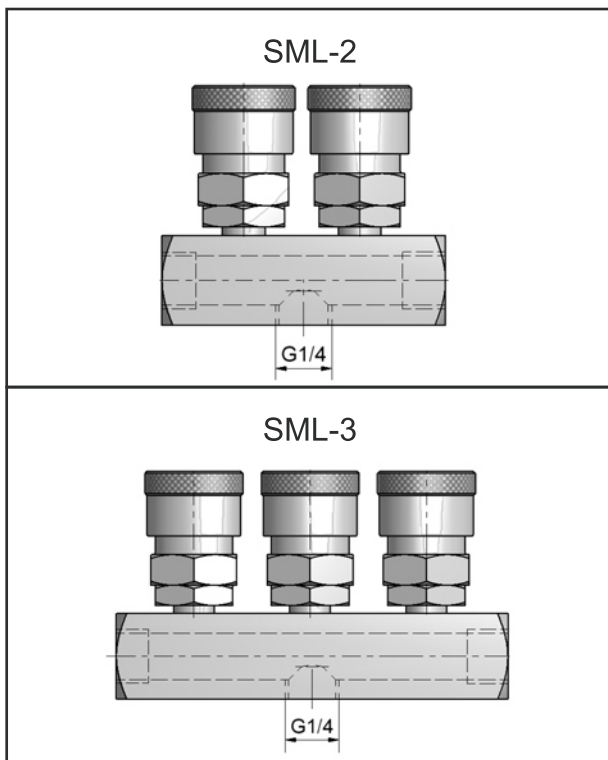
6

PRIKLJUČCI

BRZE SPOJKE

	SF SPOJKA	
	MODEL	R
	21-20 SF	1/4"
	21-30 SF	3/8"
	SH SPOJKA	
	MODEL	D
	21-20 SH	5/16"
	21-30 SH	3/8"
	SM SPOJKA	
	MODEL	R
	21-20 SM	1/4"
	21-30 SM	3/8"
	PF SPOJKA	
	MODEL	R
	11-20 PF	1/4"
	11-30 PF	3/8"
	PH SPOJKA	
	MODEL	D
	11-20 PH	5/16"
	11-30 PH	3/8"
	PF SPOJKA	
	MODEL	R
	11-20 PF	1/4"
	11-30 PF	3/8"

	SF SPOJKA	
	MODEL	R
	21-20 SF	1/4"
	21-30 SF	3/8"
	SH SPOJKA	
	MODEL	D
	21-20 SH	5/16"
	21-30 SH	3/8"
	SM SPOJKA	
	MODEL	R
	21-20 SM	1/4"
	21-30 SM	3/8"
	PF SPOJKA	
	MODEL	R
	11-20 PF	1/4"
	11-30 PF	3/8"
	PH SPOJKA	
	MODEL	D
	11-20 PH	5/16"
	11-30 PH	3/8"
	PF SPOJKA	
	MODEL	R
	11-20 PF	1/4"
	11-30 PF	3/8"



CREVA



OZNAKA	SPOLJAŠNJI PREČNIK	UNUTRAŠNJI PREČNIK
PU 4 x 2,5	4	2,5
PU 6 x 4	6	4
PU 8 x 6	8	6
PU 10 x 6,5	10	6,5
PU 8 x 6	12	8
MATERIJAL: POLIURETAN		

PRIGUŠNICI BUKE



OZNAKA	NAVOJ
6 D	1/8 "
8 D	1/4 "
10 D	3/8 "
15 D	1/2 "

PRIGUŠNI VENTILI



OZNAKA	NAVOJ
SD-6	1/8 "
SD-8	1/4 "