

31-01/03.22

RE 18331-01/03.22 Replaces: RE 00199/06.21

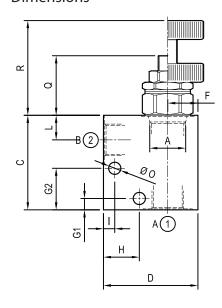
Flow control, restrictor

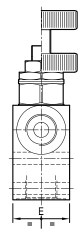
Common cavity
Cartridge style in manifold

ST-C-06-C

ON.01 - K - X - Y - 00 - W

Dimensions





Technical data

Max flow:	up to 40 I/min	(11 gpm)
Max operating pressur for steel body:	e 350 bar	(5000 psi)
Max operating pressur for aluminium body:	e 210 bar	(3000 psi)

To order only manifold see data sheet RE 18325-85

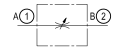
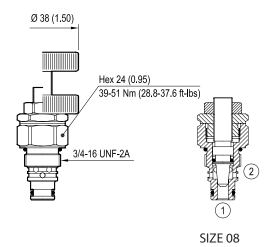


Table "Y"

Cavity	Cavity PORT SIZE		SIZE	Rated Flow		DIMENSIONS mm (Inches)										
Α	Y	1-2		l/min (gpm)	С	D	E	F	G1	G2	Н	I	L	0	Q	R
SIZE	09	G 1/4		up to	50 (1.97)	50 (1.97)	30 (1.18)	16 (0.63)	6 (0.24)	22 (0.87)	19 (0.75)	6 (0.24)	13 (0.51)	6.5 (0.26)	32	51
08	02	G 3/8		40 (11)	50 (1.97)	50 (1.97)	30 (1.18)	16 (0.63)	6 (0.24)	22 (0.87)	19 (0.75)	6 (0.24)	13 (0.51)	6.5 (0.26)	(1.26)	(2.00)
SIZE																
10																
SIZE																
12																
SIZE																
16																
SIZE																
20																

Cartridge style



٦	Table	"K"			К			
	ш	OD	21	01	Х	56	00	ST-C-06-C
	CODE							
	CARTRIDGE							
	ARTR							
	Ú							

Table "X"

Х	ADJUSTMEN		
03	Leakproof hex. socket screw		
04	Handknob and locknut		

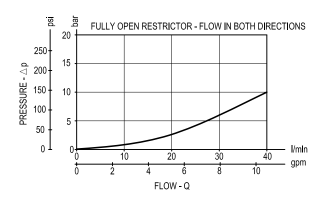
mm (inches)

CARTRIDGE TECHNICAL DATA

Common cavity: CA-08A-2N

For other details see data sheet RE 18321-26

Performance graph



Ordering code

	ON.01	K	Х	Υ	00	W		
							Manifold	d material
							Mannoi	u materiai
Manifold with flow control,							= 00	Aluminium manifold
restrictor							= S0	Steel manifold
Cartridge style - Common cavity	/							
(see table K on page 2)								
Cartridge style - Adjustments				N	1anifol	d sty	le - Dim	ensions and port sizes
(see table X on page 2)						-	on page	·

Preferred types (readily available)

Further types available by request

Туре	Material number	Туре	Material number
ON0156030200S0	R934001279		

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Subject to change.