

RE 18332-11/12.09 Replaces: RE 00199/11.07

Solenoid operated valves 2-way 2-positions, normally closed

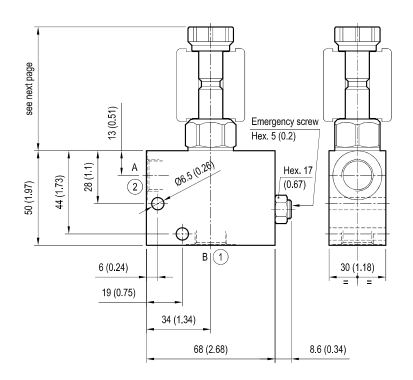
Common cavity size 08 in emergency manifold

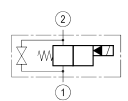
**VEI-CE-8A/8I-06** 

OE.15 - K - 18 - Y - Z - W

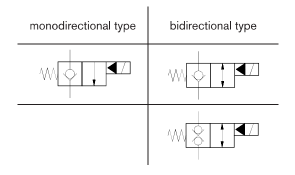
**Dimensions** 

OE1531183A0200





### Cartridge schemes



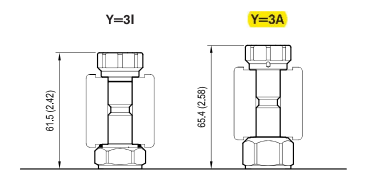
mm (inches)

#### **Technical data**

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

To order only manifold see data sheet RE 18325-85

# **Dimensions**

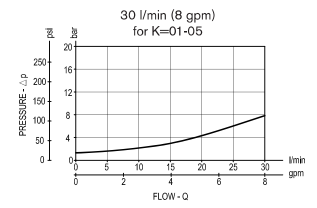


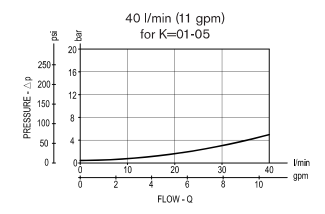
mm (inches)

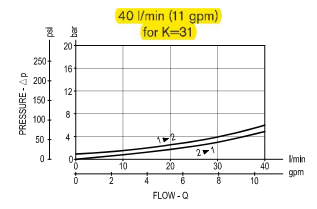
CARTRIDGE TECHNICAL DATA
Common cavity: CA-08A-2N
Filtration: 25 μm nominal or better
Minimum voltage required: 90% of nominal value
Coil: S8-356 must be ordered separately see data sheet RE 18325-90
Mounting position: unrestricted
For other details see cartridge data sheet

C	)E15	- M	ζ -	18	- \	<b>/</b> -	- 2	Z -	- W	<i>I</i> -	CARTRIDO	E SCHEME
					Rated Flow		Ports size		Material		CARTRIDGE SCHEME	
		monodir.	bidir.		30 l/min (8 gpm)	40 l/min (11 gpm)	G 1/4	G 3/8	Aluminium	Steel	monodir.	bidir.
	OD15	01	05	18	31	3A	09	02	00	S0		
	OD15		31	18		3A	09	02	00	S0		
l												
CARTRIDGE CODE												
3E C												
RID												
CART												

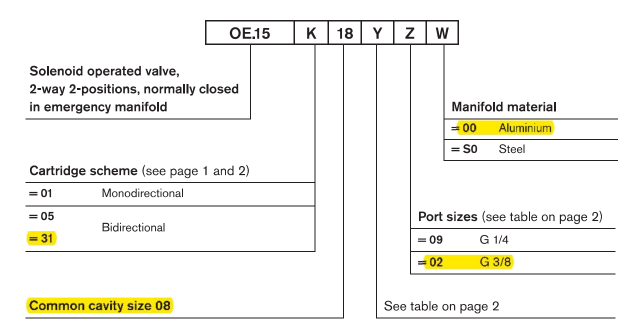
## Performance graph







### Ordering code



### Preferred types (readily available)

Туре	Material number	Туре	Material number
OE1501183A0200	R934001571		
OE1501183l0200	R934001572		
OE1501183l0900	R934001573		

Further types available by request

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