

#### **RE 18332-14/12.09** Replaces: RE 00199/11.07

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

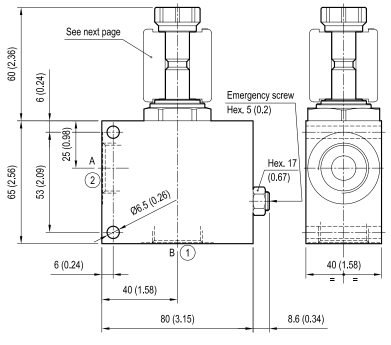
Special cavity

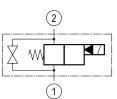
in emergency manifold

VEI-CE-8A-09

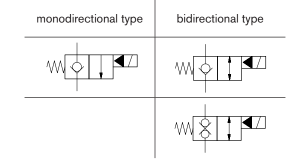
OE.15 - K - 17 - Y - Z - W

#### Dimensions





## Cartridge schemes



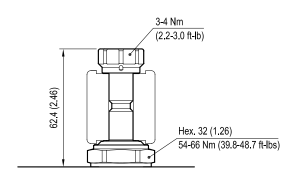
mm (inches)

#### **Technical data**

Max flow:	up to 70 l/min	(19 gpm)
Max operating pressure for <b>steel</b> body:	350 bar	(5000 psi)
Max operating pressure for <b>aluminium</b> body:	210 bar	(3000 psi)

To order only manifold see data sheet RE 18325-85

## Dimensions

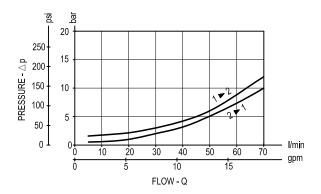


CARTRIDGE TECHNICAL DATA
Special cavity: 017-E
Filtration: 25 $\mu$ m nominal or better
Minimum voltage required: 90% of nominal value
Coil : S8-356 <b>must be ordered</b> <b>separately</b> see data sheet RE 18325-90
Mounting position: unrestricted
For other details see cartridge data sheet

mm (inches)

OE15		- K -		17	- Y -	- 2	Z -	- w -		CARTRIDGE SCHEME	
					Rated Flow	Ports s	size 1-2	Mate	erial	CARTRIDG	ESCHEME
		monodir.	bidir.		70 l/min (19 gpm)	G 1/2	G 3/4	Aluminium	Steel	monodir.	bidir.
	OD15	01	05	17	3A	03	04	00	<b>S</b> 0		
	OD15		31	17	3A	03	04	00	<b>S</b> 0	_	
ш											
CARTRIDGE CODE											
GE (											
RID											
ART											

# Performance graph



#### Ordering code

		OE	.15	K	17	Y	Z	w		
2-way 2-p	operated valve, osition, normally cl ency manifold	osed							Manif	old material
								-	= 00 = S0	Steel
Cartridge	scheme (see page	1 and 2)								
= 01	Monodirectional									
= 05	Didius stiened						F	Port	sizes (	see table on page 2)
= 31	Bidirectional						=	= 03	G	à 1/2
							=	= 04	G	à 3/4
Special ca	avity 017-E					S	ee ta	ble o	n page	2

#### Preferred types (readily available)

Туре	Material number	Туре	Material number
OE1501173A0300	R934001569		
OE1501173A0400	R934001570		
OE1505173A0300	R901204289		
OE1505173A0400	R934001585		
OE1531173A0300	R934001632		
OE1531173A0400	R934001635		

Bosch Rexroth Oil Control S.p.A. Via Leonardo da Vinci 5 P.O. Box no. 5 41015 Nonantola – Modena, Italy Tel. +39 059 887 611 Fax +39 059 547 848 integrated-circuits@oilcontrol.com www.boschrexroth.com © This document, as well as the data, specifications and other information set forth in it, are the exclusive property of Bosch Rexroth Oil Control S.p.a.. It may not be reproduced or given to third parties without its consent.

The data specified above only serve to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging.

Subject to change.