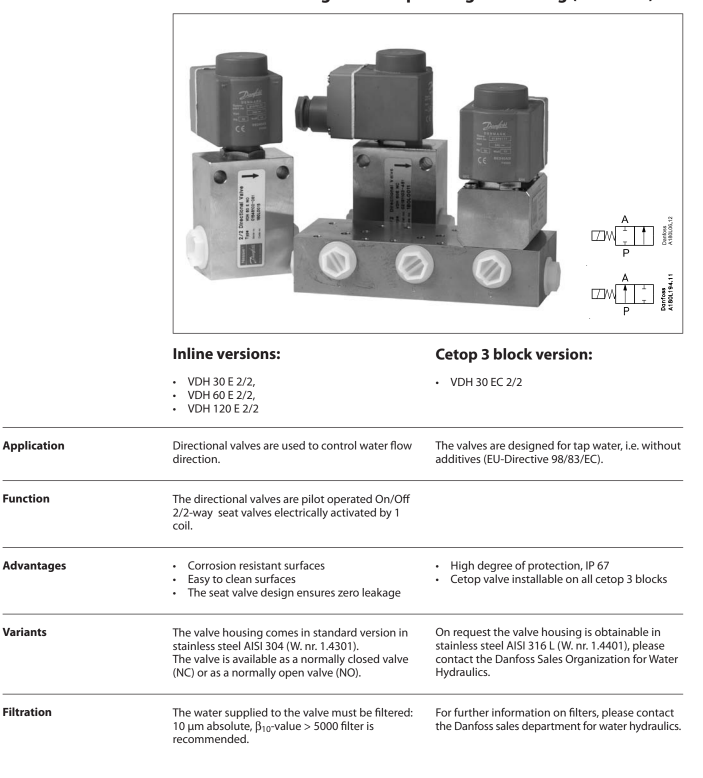


Nessie[®] 2/2 way Directional Control Valves, type VDH For inline mounting and Cetop 3 flange mounting (ISO 4401)





Nessie[®] 2/2 way Directional Control Valves, type VDH

Technical Data

Valve type	VDH 30 E 2/2	VDH 30 EC 2/2	VDH 60 E 2/2	VDH 120 E 2/2
Max. inlet pressure cont.	140 bar	140 bar	140 bar	140 bar
Max. inlet pressure peak-NO	170 bar	170 bar	170 bar	170 bar
Max. inlet pressure peak-NC	200 bar	200 bar	200 bar	200 bar
Max. flow	30 l/min	30 l/min	60 l/min	120 l/min
Min. Flow	1 l/min	1 l/min	1 l/min	5 l/min
Pressure loss at max flow	6 bar	7 bar	8 bar	6 bar
Max. opening time	150 ms	150 ms	150 ms	150 ms
Max. closing time	350 ms	350 ms	350 ms	400 ms
Operation pressure *)	3,5 bar	3,5 bar	3,5 bar	1 bar
Leakage at pressure	0 ml/min	0 ml/min	0 ml/min	0 ml/min
higher than 10 bar	(drip proof)	(drip proof)	(drip proof)	(drip proof)
Service life, activations	Min. 2 mio.	Min. 3 mio.	Min. 2 mio.	Min. 2 mio.
Degree of protection	IP 67	IP 67	IP 67	IP 67
Port connection	G ³ /8″	Cetop 3 block	G ½ ″	G ½ ″
Max. fluid temperature	50°C	50°C	50°C	50°C
Max. ambient temperature	50°C	50°C	50°C	50°C
Weight (incl. coil)	1.6 kg	1.2 kg	1.6 kg	1.8 kg

*) The pressure in port P must always be higher than the pressure in port A(Pp>Pa).

Temperature

Storage temperature:

-40°C to +70°C – provided that the valve is drained of fluid and stored "plugged" Operation on water containing antifreeze:

Fluid temperature and ambient temperature: -30°C 1) to +50°C

Operation on (clean) water:

Fluid temperature and ambient temperature: $+3^{\circ}C$ to $+50^{\circ}C$

1) please see paragraph on antifreeze protection

Antifreeze Protection

If a system requires antifreeze protection, Danfoss recommends Dowcall N or Chillsafe mono propylene glycol from the Dow Chemical Company and Arco Chemical Company, respectively. Both antifreezes are biologically degradable and must be used together with demineralized water.

Mixing ratio must be:

 min. 30% antifreeze and 70% demineralized water providing frost protection to -13°C and preventing biofilm in the system.

 max. 50% antifreeze and 50% demineralized water due to increased viscosity, providing frost protection to -30°C.



Nessie[®] 2/2 way Directional Control Valves, type VDH

Code Numbers

Valves (without coil)	Steel type	Port connection	Function symbol	Code number
VDH 30 E 2/2 NC	AISI 304	G 3/8″		180L0002
VDH 30 E 2/2 NO	AISI 304	G 3/8″		180L0003
VDH 60 E 2/2 NC	AISI 304	G 1/2″		180L0011
VDH 60 E 2/2 NO	AISI 304	G 1/2″		180L0015
VDH 120 E 2/2 NC	AISI 304	G 1/2″		180L0001
VDH 120 E 2/2 NO	AISI 304	G 1/2″		180L0005
VDH 30 EC 2/2 NC	AISI 304	Cetop 3		180L0048
VDH 30 EC 2/2 NO	AISI 304	Cetop 3		180L0049

The valves are supplied without coils which must be ordered separately. VDH 30EC 2/2 way valves are supplied with screws and O-rings.

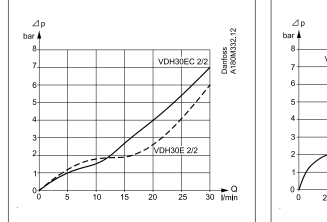
Cetop 3 blocks	Steel type	Weight	Code number
Block for 1 cetop valve	AISI 304	1.0 kg	180L0061
Block for 2 cetop valves	AISI 304	1.8 kg	180L0062
Block for 3 cetop valves	AISI 304	2.6 kg	180L0063
Block for 4 cetop valves	AISI 304	3.4 kg	180L0064

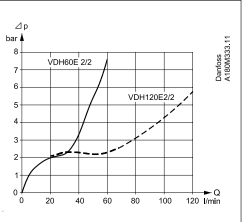
Coil	New coils (clip-on) (NC + NO)		
24 V / 50 Hz /10 W	018F7920		
220 V / 50 Hz /10 W	018F7921		
240 V / 50 Hz /10 W	018F7924		
24 V / 60 Hz /10 W	018F7922		
220 V / 60 Hz /10 W	018F7925		
240 V / 60 Hz /10 W	018F7926		
110 V / 50/60 Hz /10 W	018F7923		
12 V d.c. / 18 W	018F7913		
24 V d.c. / 18 W	018F7914		



Nessie[®] 2/2 way Directional Control Valves, type VDH

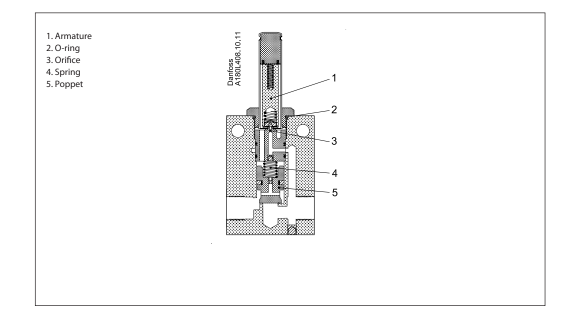
Pressure losses at different flows



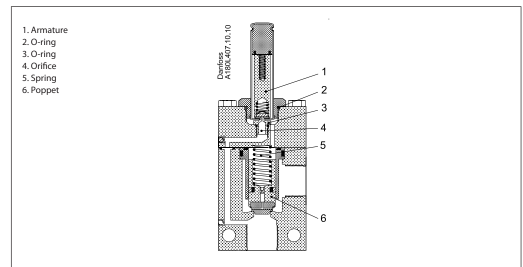


Cross-section of valves

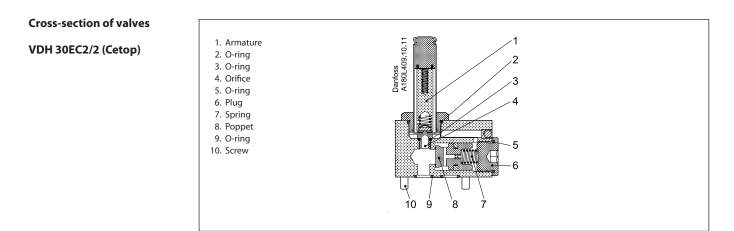
VDH 30E2/2 and VDH 60E2/2 (inline)



VDH 120E2/2 (inline)

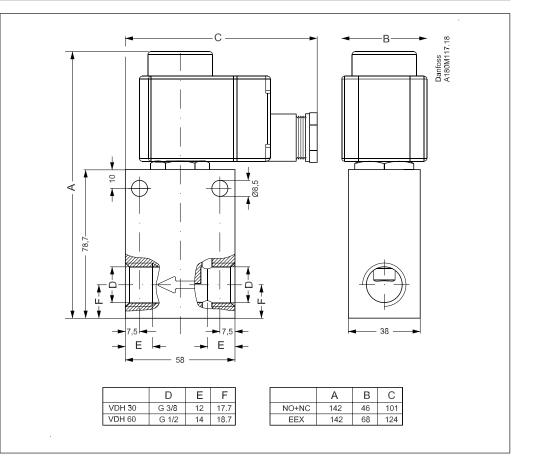


Nessie[®] 2/2 way Directional Control Valves, type VDH



Dimensions (mm)

VDH30 E2/2 and VDH60 E2/2 (inline)

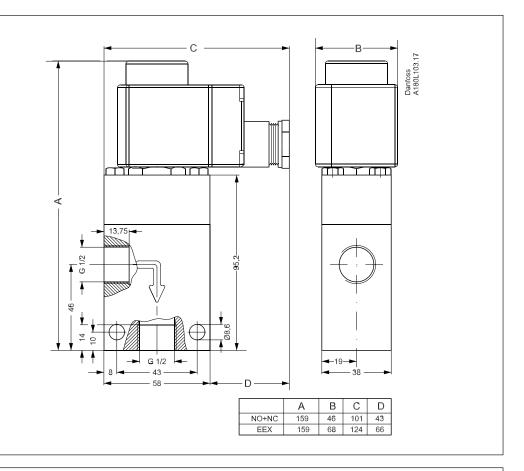


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Nessie[®] 2/2 way Directional Control Valves, type VDH

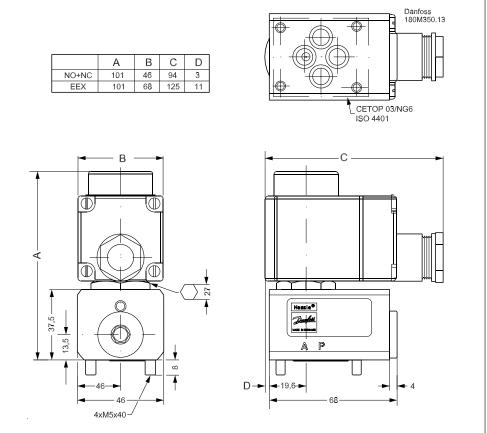
Dimensions (mm)

VDH120 E2/2 (inline)



Dimensions (mm)

VDH30 EC2/2 (Cetop 03)

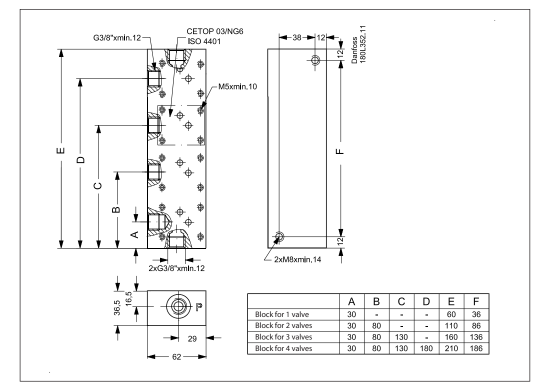




Nessie[®] 2/2 way Directional Control Valves, type VDH

Dimensions (mm)

Cetop blocks



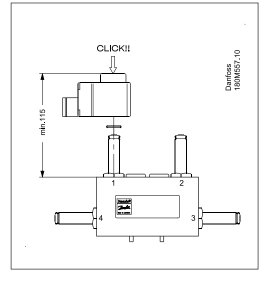
Cetop block

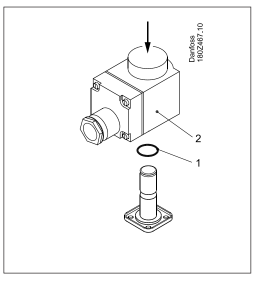
Inline valves are mounted in line in flow direction (follow the arrow on the valve) and fixed either

The valve is designed to be mounted on a block with CETOP 3-port connection. Four stainless steel screws and four O-rings are supplied with the valve for mounting. Remember to smear/ directly in the pipe connections or with bolts in the fixation holes on the valve.

spray the threads on the screws with Molykote[®] D pasta from Dow Corning, or Klüber UH1 84-201 from Klüber lubrication, before mounting the valve.

Mounting of coil on valve



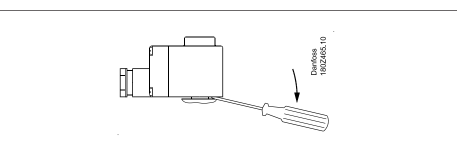


Coil on valves with short armature tubes (NC and NO valves)

- 1. Place the o-ring on the armature tube.
- The coil is clicked on by means of a light pressure by hand – without using tools.

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Dismounting



Accessories Code Nos.

Code number
180L5005
180L5001
180L5002
180L5003
_

O-ring for mounting on block	Dimensions	Code number
NBR, 1 pc. (pos. 11)	9.25 × 1.78	633B1243

Assembly screw	Tightening torque	Code number
M5 × 40 ISO 4762 A4, 1 pc (pos. 10)	7 Nm	681X0162
Tools	Application	Code number
Special tool for orifice insert	Mounting/dismounting of orifice Orifice insert in valve housing: 12 Nm ±2 Nm Armature to be screwed into the valve housing: 60 Nm ±2 Nm	180Z0034
Spool tool included in 180L5005	Mounting of spool	
Permanent magnet	For manual activation of valve	180Z0212

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