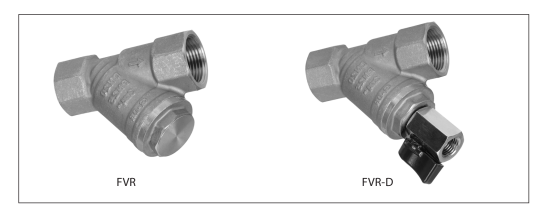


FVR, FVR-D Strainers

Description



FV strainer is used in heating and hotwaterservice systems to protect the fittings. The strainer filter traps foreign matters in the pipe water like welding beads, swarf, sand, etc.FV must be fitted in the system flow to protect the fittings from external foreign matters. FV must also be fitted ahead of sensitive components like meters, pumps, control valves to protect against internal foreign matters.

Features:

- Replaceable filter
- Version with draining ball valve (FVR-D)

Main data:

- DN 10-50
- k_{vs} 3,0-32 m³/h
- PN 25
- Temperature: –10 ... 130 °C
- Medium: Circulation water / glycolic water up to 50 %
- Min. storage and transport temperature: -40 °C
- Threaded connection

Ordering

Picture	DN (mm)	k_{vs} (m³/h)	FVR Code No.	FVR-D Code No.
	10	3,0	065B8234	-
	15	4,0	065B8235	065B8241
	20	8,0	065B8236	065B8242
	25	10	065B8237	065B8243
	32	15	065B8238	065B8244
	40	21	065B8239	065B8245
	50	32	065B8240	065B8246

Spare parts - Screen

Picture	DN (mm)	FVR, FVR-D Code no.
XXXXXXXX	10	065B8247
	15	U03B0247
	20	065B8248
	25	065B8249
	32	065B8250
	40	065B8251
	50	065B8252

Accessories - Ball valve

Picture	DN (mm)	FVR-D Code no.
	10	
	15	
	20	
	25	065B8254
	32	
	40	
	50	

DEN-SMT/SI VD.BO.12.02 © Danfoss 09/2014 1

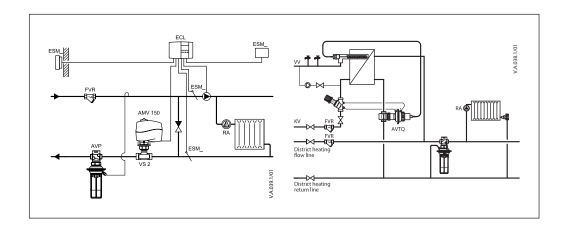


FVR, FVR-D Strainers

Ordering

Nominal diameter	DN	10	15	20	25	32	40	50	
Value k _{vs}	m³/h	3,0	4,0	8,0	10	15	21	32	
Nominal pressure	PN	25							
Medium			Circulation water, glycolic water up to 50 %						
Medium pH		Min. 7, Max. 10							
Medium temperature	°C	0 130							
Mesh size	μm	500							
Number of meshes	n/cm2	50							
Connection		Internal thread Rp							
Materials									
Body (strainer)				Dezinci	fication fre	ee brass			
Plug (strainer)		Dezincification free brass							
Screen		Stainless steel							
O-ring		EPDM							
Body (ball valve)			Brass						

Applications



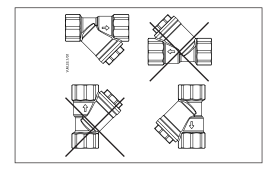
Installation positions

The medium flow direction must correspond to an arrow on the strainer body.

Strainers are to be installed in horizontal position

with mesh bonet directed downwards. Vertical position is also allowed (be aware - when medium flows upwards strainer retains all foreign particles but is not able to collect them).

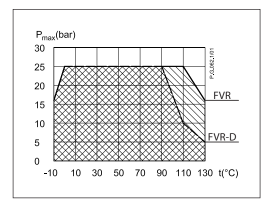
Sufficient space to pull out the mesh for replacement and cleaning must be ensured.



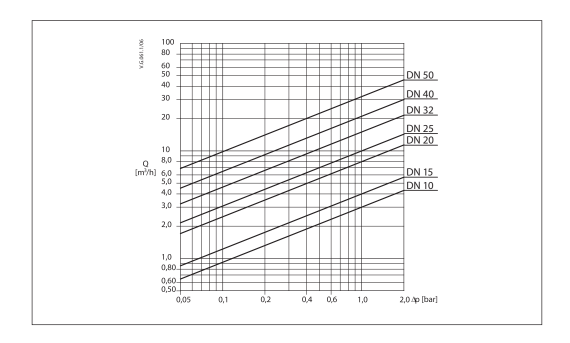
2 **VD.BO.12.02** © Danfoss 09/2014 DEN-SMT/SI

FVR, FVR-D Strainers

Pressure temperature diagram



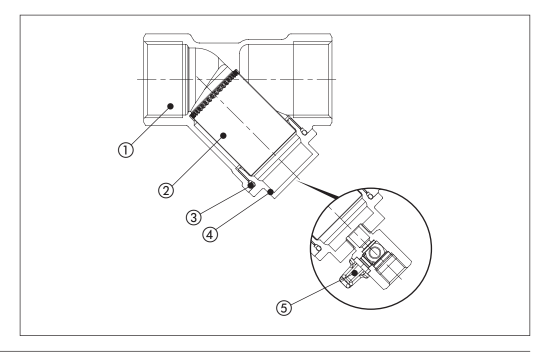
Sizing - Headloss chart



Design

- 1. Valve body

- valve body
 Screen
 O-ring
 Plug
 Draining ball valve

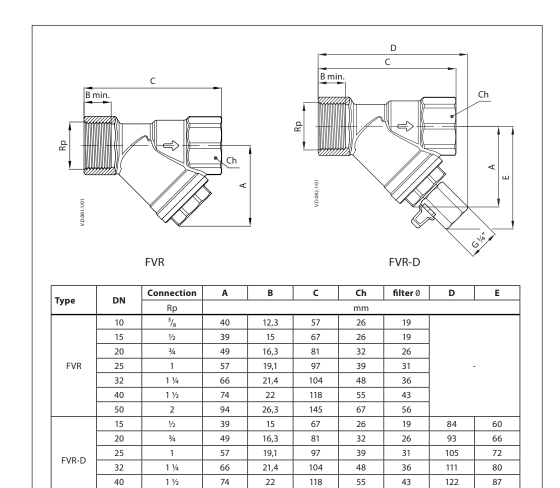


VD.BO.I2.02 © Danfoss 09/2014 DEN-SMT/SI

FVR, FVR-D Strainers

26,3

Dimensions



VD.BO.12.02 Produced by Danfoss A/5 © 09/2014