

# Strainers Type **FA**

Strainer type FA with interchangeable filter insert



Strainer type FA with interchangeable filter insert is used in lines carrying fluorinated refrigerants, ammonia, water, brine, oil, and gas.

Danfoss

#### Features:

- Retains contaminants, e.g. slag, and weld beads and swarf
- Pressure drop insignificant

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• Classification: DNV, CRN, BV, EAC etc. To get an updated list of certification on the products please contact your local Danfoss Sales Company.



## Media

## **New refrigerants**

Danfoss products are continually evaluated for use with new refrigerants depending on market requirements.

When a refrigerant is approved for use by Danfoss, it is added to the relevant portfolio, and the R number of the refrigerant (e.g. R513A) will be added to the technical data of the code number. Therefore, products for specific refrigerants are best checked at store.danfoss.com/en/, or by contacting your local Danfoss representative.

## **Product specification**

## Pressure and temperature data

Table 1: Pressure	and temperature data	1
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Description	Values
Temperature of media	-50 °C – 140 °C
Max. working pressure	PS = 28 bar
Max. test pressure	p' = 42 bar
Filter insert	Stainless steel weave, mesh size 150µ (100 mesh)

# <u>Design</u>

### Materials

- · Gaskets are non asbestos
- Valve housing made of GGG 40.3

## Material specification

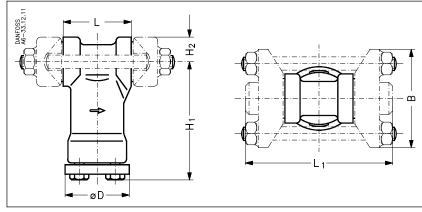
#### Figure 1: FA 15 and 20





# **Dimensions and weights**

## Figure 2: FA 15 and 20

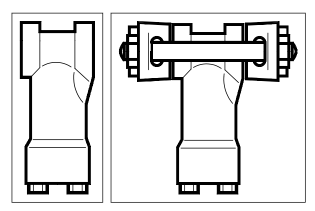


## Table 2: Dimensions and weights

Туре	Code no.	н,	H <sub>2</sub>	L	Weld flanges L <sub>1</sub>	Solder flanges L <sub>1</sub>	В	ØD	Weight
		mm	mm	mm	mm	mm	mm	mm	kg
FA 15	$\textbf{006-0040} \rightarrow \textbf{006-0043}$	95	20	54				51	1.2
FA 15	$\textbf{006-0050} \rightarrow \textbf{006-0058}$	95	20		116	109	80	51	1.7
FA 20	$\textbf{006-0046} \rightarrow \textbf{006-0048}$	106	26	72				60	2.2
FA 20	$\textbf{006-0065} \rightarrow \textbf{006-0074}$	106	26		142	137	96	60	2.9



## Ordering



#### **Table 3: Ordering Complete valves**

Туре	Type Application	Connection to valve or pipeline	Strainer area	Strainer vol.	k <sub>v</sub> value <sup>(1)</sup>	Staybolts	Code no.
		pipeline	cm <sup>2</sup>	cm <sup>3</sup>	m³/h		
		6 F, TE 12, CVM	40	68	3.3	M12 × 180	<b>006-0040</b> <sup>(2)</sup>
FA 15		TEA 20, TEAT 20, TEVA 20	40	68	3.3	M12 × 170	<b>006-0042</b> <sup>(2)</sup>
FAIS		EVR 15, EVRA 3	40	68	3.3	M12 × 188	<b>006-0043</b> <sup>(2)</sup>
	For direct fitting on valve	EVRA/T 10-15	40	68	3.3	M12 × 107	<b>006-1012</b> <sup>(2)</sup>
		EVR 20	60	145	7	M12 × 240	006-0046 <sup>(2)</sup>
FA 20		TEA 85, TEAT 85, TEVA 85	60	145	7	M12 × 206	006-0048 (2)
		EVRA/T 20	60	145	7	M12 × 127	006-1013 <sup>(2)</sup>
		1/4 in. weld flanges	40	68	1.9	M12 × 127	006-0050 <sup>(3)</sup>
		3/8 in. weld flanges	40	68	2.6	M12 × 127	006-0051 <sup>(3)</sup>
		1/2 in. weld flanges	40	68	3.5	M12 × 127	006-0052 <sup>(3)</sup>
		<sup>3</sup> ⁄4 in. weld flanges	40	68	3.5	M12 × 127	006-0053 <sup>(3)</sup>
FA 15		<sup>1</sup> /2 in. solder flanges	40	68	2.6	M12 × 127	006-0057 <sup>(3)</sup>
		5% in. solder flanges	40	68	3.4	M12 × 127	006-0058 <sup>(3)</sup>
	For fitting in pipelines	3/4 in. solder flanges	40	68	3.2	M12 × 127	006-0059 <sup>(3)</sup>
	i or itting in pipelines	7/8 in. solder flanges	40	68	3.5	M12 × 127	006-0075 <sup>(3)</sup>
		1 in. solder flanges	40	68	3.5	M12 × 127	006-0060 <sup>(3)</sup>
		1/2 in. weld flanges	60	145	5.1	M12 × 160	006-0065 <sup>(3)</sup>
		<sup>3</sup> ⁄4 in. weld flanges	60	145	7.4	M12 × 160	006-0066 <sup>(3)</sup>
FA 20		1 in. weld flanges	60	145	7.4	M12 × 160	006-0067 <sup>(3)</sup>
		5% in. solder flanges	60	145	5.1	M12 × 160	006-0071 <sup>(3)</sup>
		1 <sup>1</sup> / <sub>8</sub> in. solder flanges	60	145	7.3	M12 × 160	006-0074 <sup>(3)</sup>

<sup>(1)</sup> The k<sub>v</sub> value is the flow of water in m<sup>3</sup>/h at a pressure drop in the strainer of 1 bar,  $\rho$  =1000 kg/m<sup>3</sup>.

<sup>(2)</sup> Code no. with bolts, screws and gaskets but without flanges

<sup>(3)</sup> Code no. with flanges, bolts, screws and gaskets.

## **Accessories**

Table 4: Strainer housing without flanges

-	-			
Type Strainer area	Strainer area	Strainer volume	k <sub>v</sub> value (1)	Code no.
	cm <sup>2</sup>	cm <sup>3</sup>	m³/h	Code no.
FA 15	40	68	3.3	036-0060
FA 20	60	145	7	036-0061 <sup>(2)</sup>
FA 20	60	145	7	036-0062 <sup>(3)</sup>

<sup>(1)</sup> The  $k_v$  value is the flow of water in m<sup>3</sup>/h at a pressure drop in the strainer of 1 bar,  $\rho = 1000$  kg/m<sup>3</sup>.

<sup>(2)</sup> For direct fitting in pipeline.

<sup>(3)</sup> For direct fitting on to valves.



#### Table 5: Single flanges with flange gaskets for FA 15

Version	Туре	Code no.			
³∕≋ in. weld	т	006-1120			
	G	006-1121			
½ in. weld	т	006-1122			
	G	006-1123			
<sup>3</sup> ⁄4 in. weld	т	006-1124			
	G	006-1125			
5% in. solder	т	006-1162			
	G	006-1163			
⅔ in. solder	т	006-1176			
	G	006-1177			

## Table 6: Staybolt set with gaskets

Version	Code no.
M12 × 107 mm	006-1101
M12 × 127 mm	006-1108
M12 × 160 mm	006-1136
M12 × 170 mm	006-1103
M12 × 180 mm	006-1102
M12 × 188 mm	006-1104
M12 × 206 mm	006-1106
M12 × 240 mm	006-1105

## Table 7: Single flanges with flange gaskets for FA 20 $^{\mbox{\tiny 1)}}$

Version	Туре	Code no.
<sup>3</sup> ⁄4 in. weld	т	006-1128
-74 m. weid	G	006-1129
1 in. weld	т	006-1130
	G	006-1131
1 ½ in. solder	т	006-1174
	G	006-1175

<sup>(1)</sup> Only for code no. **036-0061**.



## Certificates, declarations, and approvals

The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

Some approvals may change over time. You can check the most current status at danfoss.com or contact your local Danfoss representative if you have any questions.

#### Table 8: Valid approvals

File name	Document type	Document topic	Approval authority
ЕАС RU Д-DK.БЛ08.В.00828_19	EAC Declaration	Machinery & Equipment	EAC
033F0691.AE	Manufacturers Declaration	RoHS	
033F0686.AH	Manufacturers Declaration	PED	
TSSA CRN.0E14028.523467890YTN	Pressure - Safety Certificate		TSSA CRN
RMRS 19.10048.266	Marine - Safety Certificate	RMRS	

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