

# FRI series

Maximum working pressure up to 2 MPa (20 bar) - Flow rate up to 1500 l/min





# Selection Software

# TYPICAL FILTER SIZING

## Step ① Select "FILTERS"

## Step ② Choose filter group (Return Filter, Pressure Filter, etc.)

## Step ③ Choose filter type (MPF, MPT, etc.) in function of the max working pressure and the max flow rate

## Step ④ Push "PROCEED"

## Step ⑤

Insert all application data to calculate the filter size following the sequence:

- working pressure
- working flow rate
- working pressure drop
- working temperature
- fluid material and fluid type
- filtration media
- connection type

## Step ⑥

Push "CALCULATE" to have result; in case of any mistake, the system will advice which parameter is out of range to allow to modify/adjust the selection

## Step ⑦

Download PDF Datasheet "Report.aspx" pushing the button "Drawing"

## Description

## Technical data

**Return filter****Maximum working pressure up to 2 MPa (20 bar)****Flow rate up to 1500 l/min**

FRI is a range of return filters for protection of the reservoir against the system contamination.

They could be directly fixed to the reservoir in immersed or semi-immersed position or connected to the lines of the system through the hydraulic fittings.

The filter output must be always immersed into the fluid to avoid aeration or foam generation into the reservoir.

**Available features:**

- Female threaded connections up to 2 1/2" and flanged connections up to 3 1/2", for a maximum flow rate of 1500 l/min
- Double input connections, to connect several return lines or drains
- Fine filtration rating, to get a good cleanliness level into the reservoir
- Bypass valve, to relieve excessive pressure drop across the filter media
- Visual, electrical and electronic differential clogging indicators

**Common applications:**

Heavy duty industrial equipment

**Filter housing materials**

- Filter body  
Aluminium: FRI 255  
Anodized Aluminium: FRI 025-040-100-250-630  
Phosphatized Steel: FRI 850

- Cover

- Polyamide, GF reinforced: FRI 255  
Anodized Aluminium: FRI 025-040-100-250-630-850

- Valve: Polyamide, GF reinforced - Steel

**Bypass valve**

Opening pressure 240 kPa (2.4 bar) ±10%

**Δp element type**

- Microfibre filter elements - series N: 10 bar
- Fluid flow through the filter element from OUT to IN

**Seals**

- Standard NBR series A
- Optional FPM series V

**Temperature**

From -25 °C to +110 °C

**Note**

FRI filters are provided for vertical mounting

**Weights [kg] and volumes [dm<sup>3</sup>]**

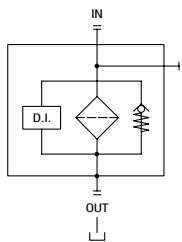
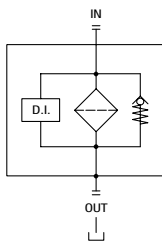
Filter series	Weights [kg]		Volumes [dm <sup>3</sup> ]	
	Length	1	Length	1
<b>FRI 025</b>		1.0		0.28
<b>FRI 040</b>		2.0		0.70
<b>FRI 100</b>		3.8		1.09
<b>FRI 250</b>		6.3		2.60
<b>FRI 255</b>		4.2		3.20
<b>FRI 630</b>		13.8		7.05
<b>FRI 850</b>		48.0		21.50

		Filter element design - N Series							
Filter series	Length	A03	A06	A10	A16	A25	M25 M60 M90	P10	P25
<b>FRI 025</b>	<b>1</b>	6	10	17	19	43	122	43	47
<b>FRI 040</b>	<b>1</b>	19	23	43	45	94	155	94	102
<b>FRI 100</b>	<b>1</b>	32	34	89	92	187	260	187	206
<b>FRI 250</b>	<b>1</b>	144	179	271	300	448	645	448	490
<b>FRI 255</b>	<b>1</b>	144	179	271	300	448	645	448	490
<b>FRI 630</b>	<b>1</b>	242	279	508	577	834	1446	834	911
<b>FRI 850</b>	<b>1</b>	440	541	971	1143	1705	2528	1705	1880

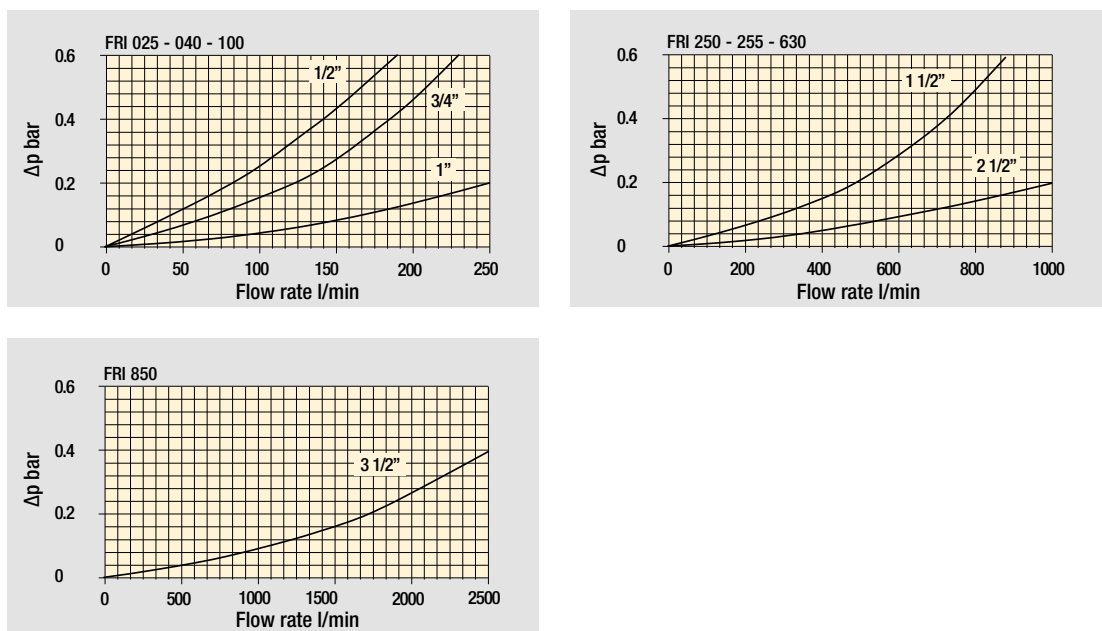
**Maximum flow rate for a complete return filter with a pressure drop  $\Delta p = 0.5$  bar.**The reference fluid has a kinematic viscosity of 30 mm<sup>2</sup>/s (cSt) and a density of 0.86 kg/dm<sup>3</sup>.For different pressure drop or fluid viscosity we recommend to use our selection software available on [www.mpfilttri.com](http://www.mpfilttri.com).You can also calculate the right size using the formulas present on the FILTER SIZING paragraph at the beginning of the full catalogue or at the beginning of the filter family brochure.  
Please, contact our Sales Department for further additional information.

## Hydraulic symbols

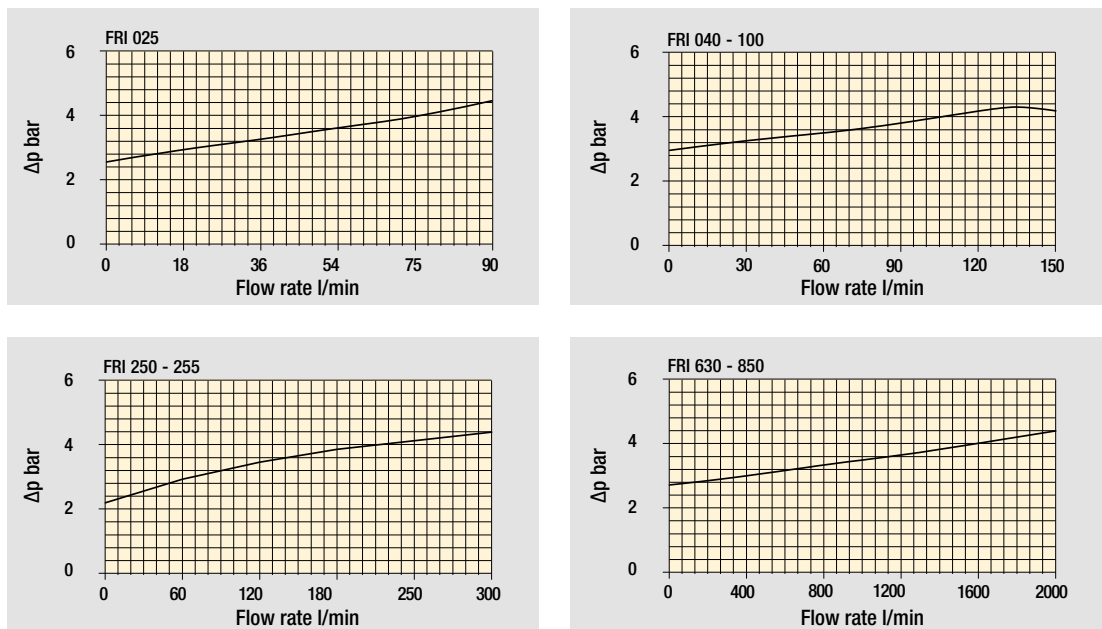
Filter series	Style 1 connection + Diff. indic.	Style 2 connections + Diff. indic.
<b>FRI 025</b>		•
<b>FRI 040</b>		•
<b>FRI 100</b>		•
<b>FRI 250</b>		•
<b>FRI 255</b>	•	
<b>FRI 630</b>		•
<b>FRI 850</b>	•	



## Pressure drop

Filter housings  $\Delta p$  pressure drop

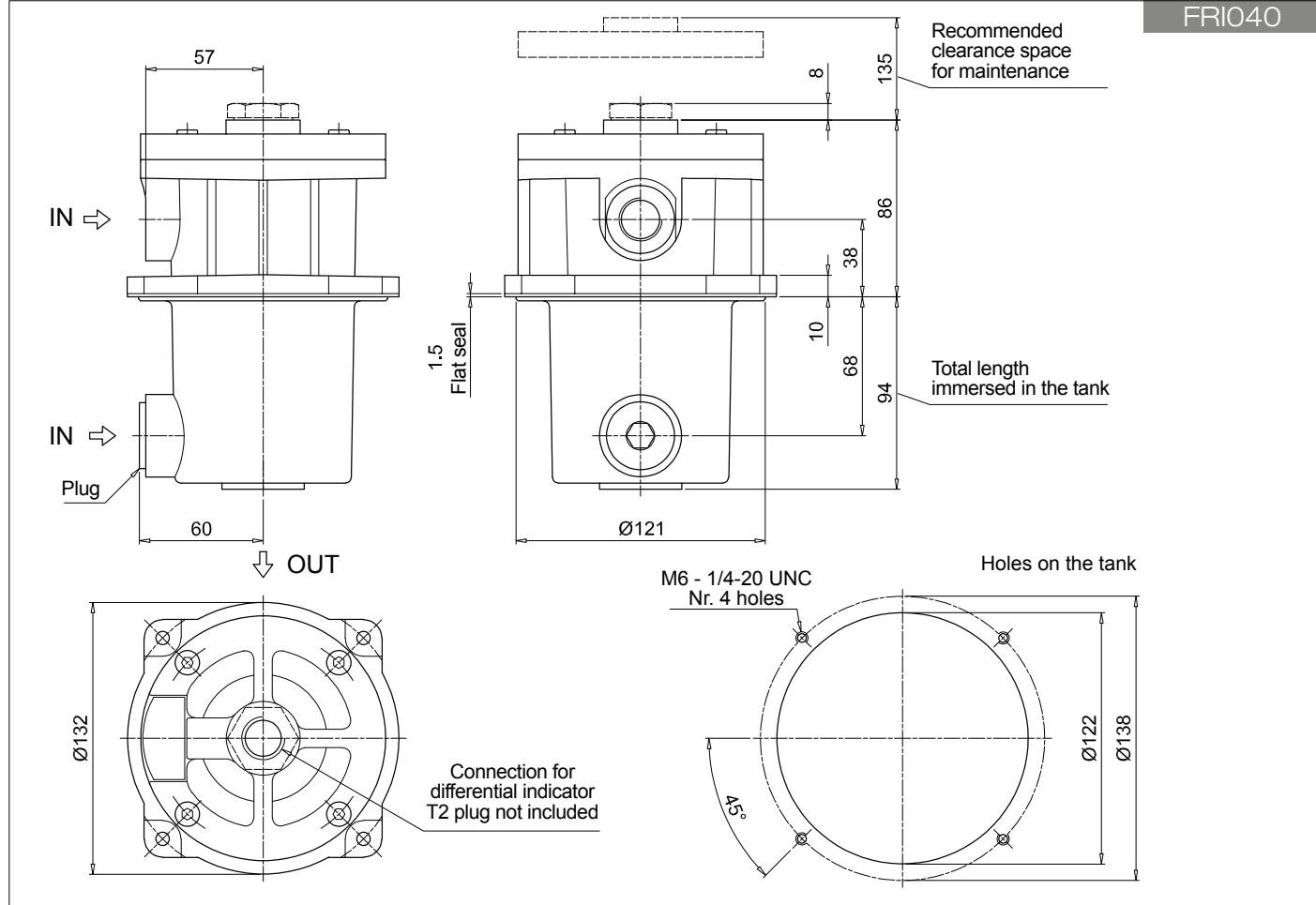
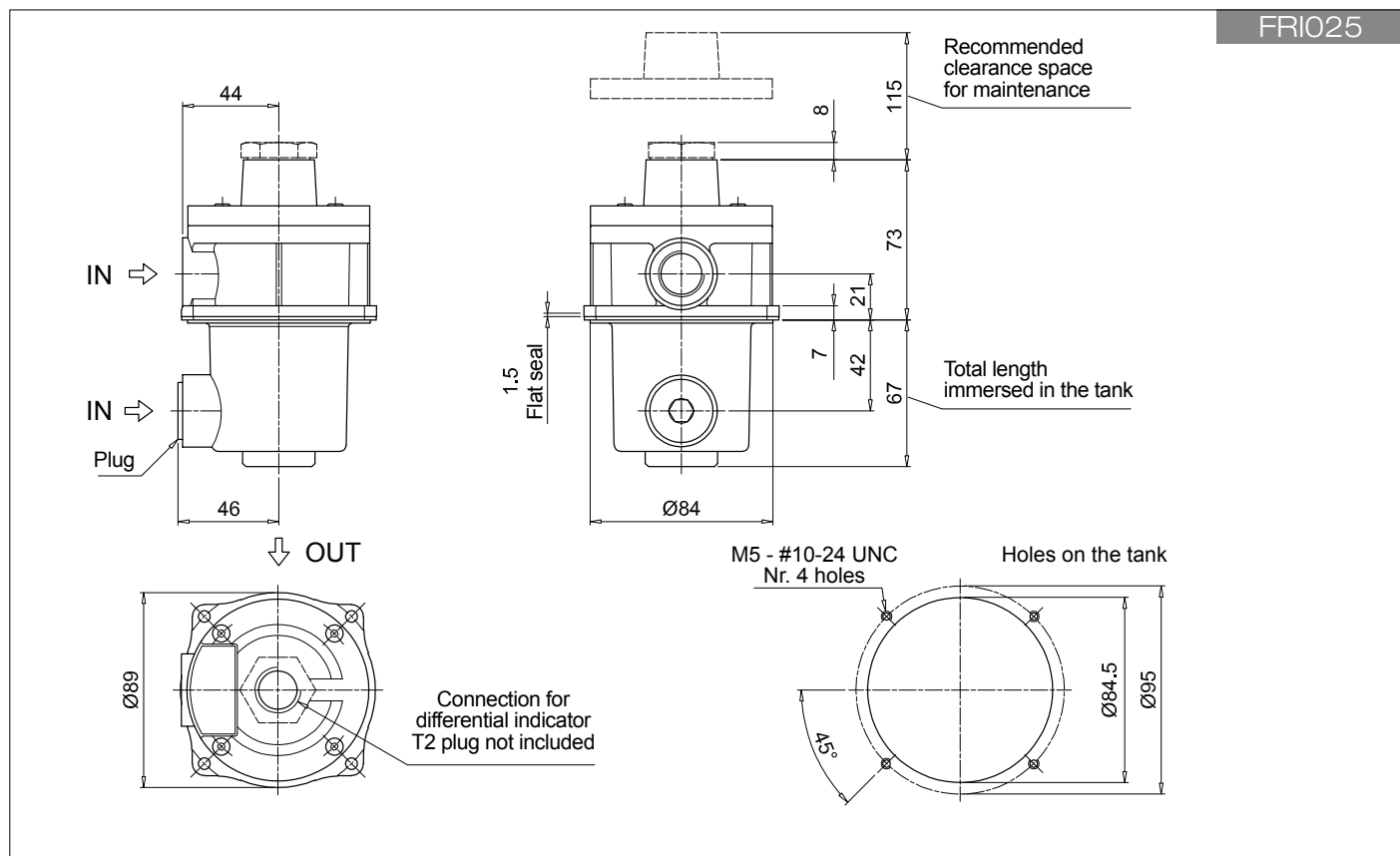
## Bypass valve pressure drop



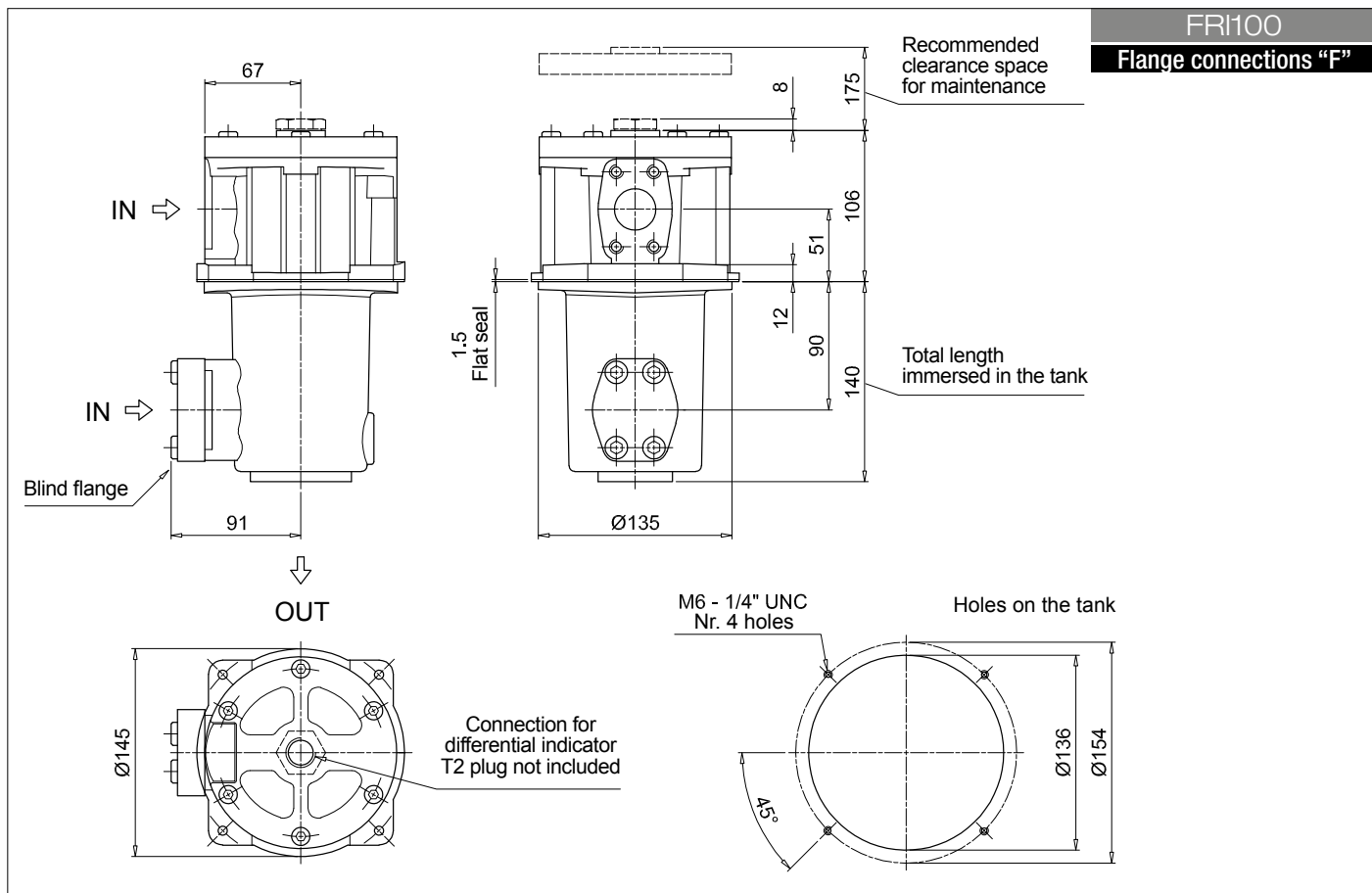
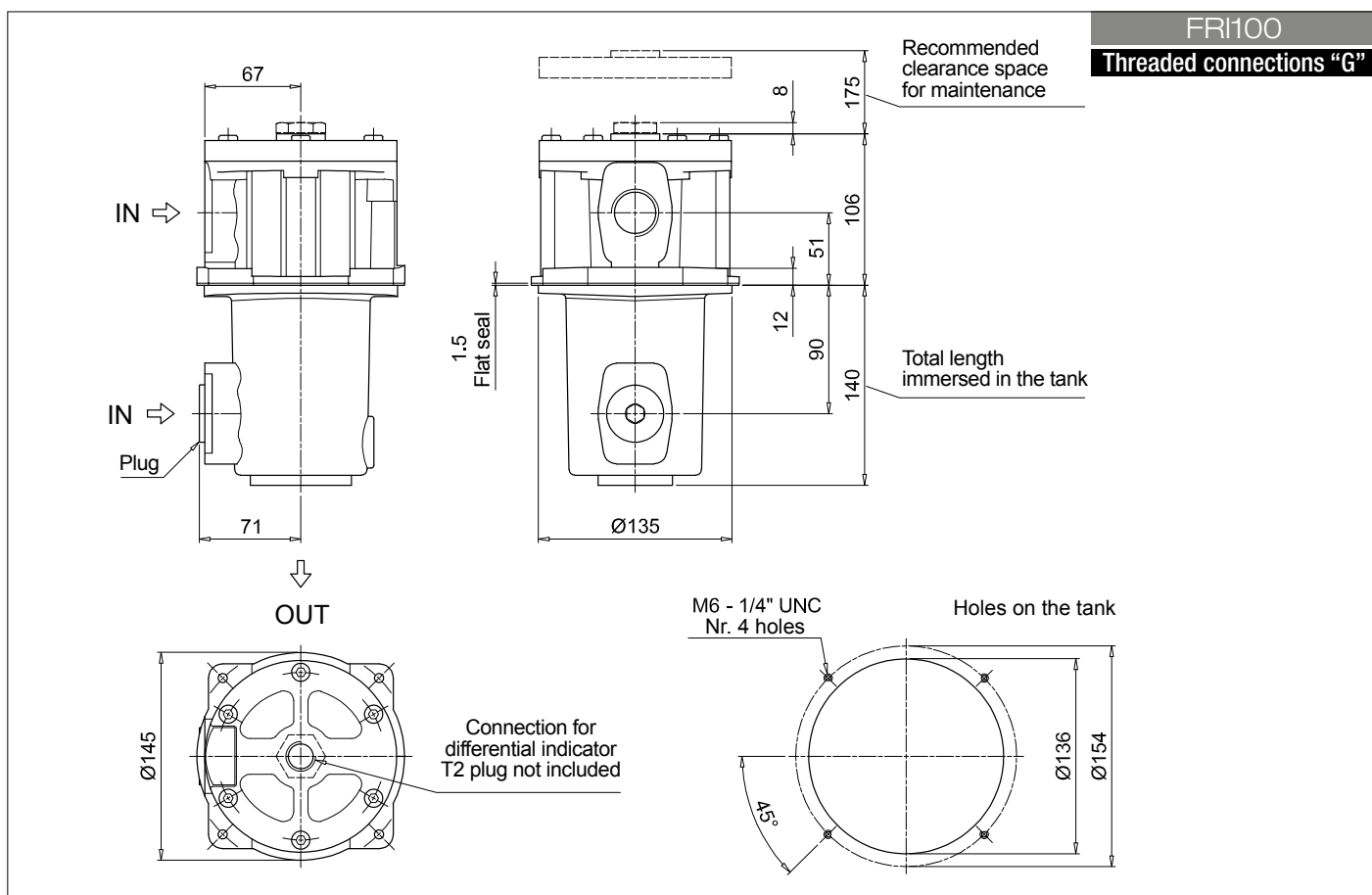
The curves are plotted using mineral oil with density of 0.86 kg/dm<sup>3</sup> in compliance with ISO 3968.  $\Delta p$  varies proportionally with density.



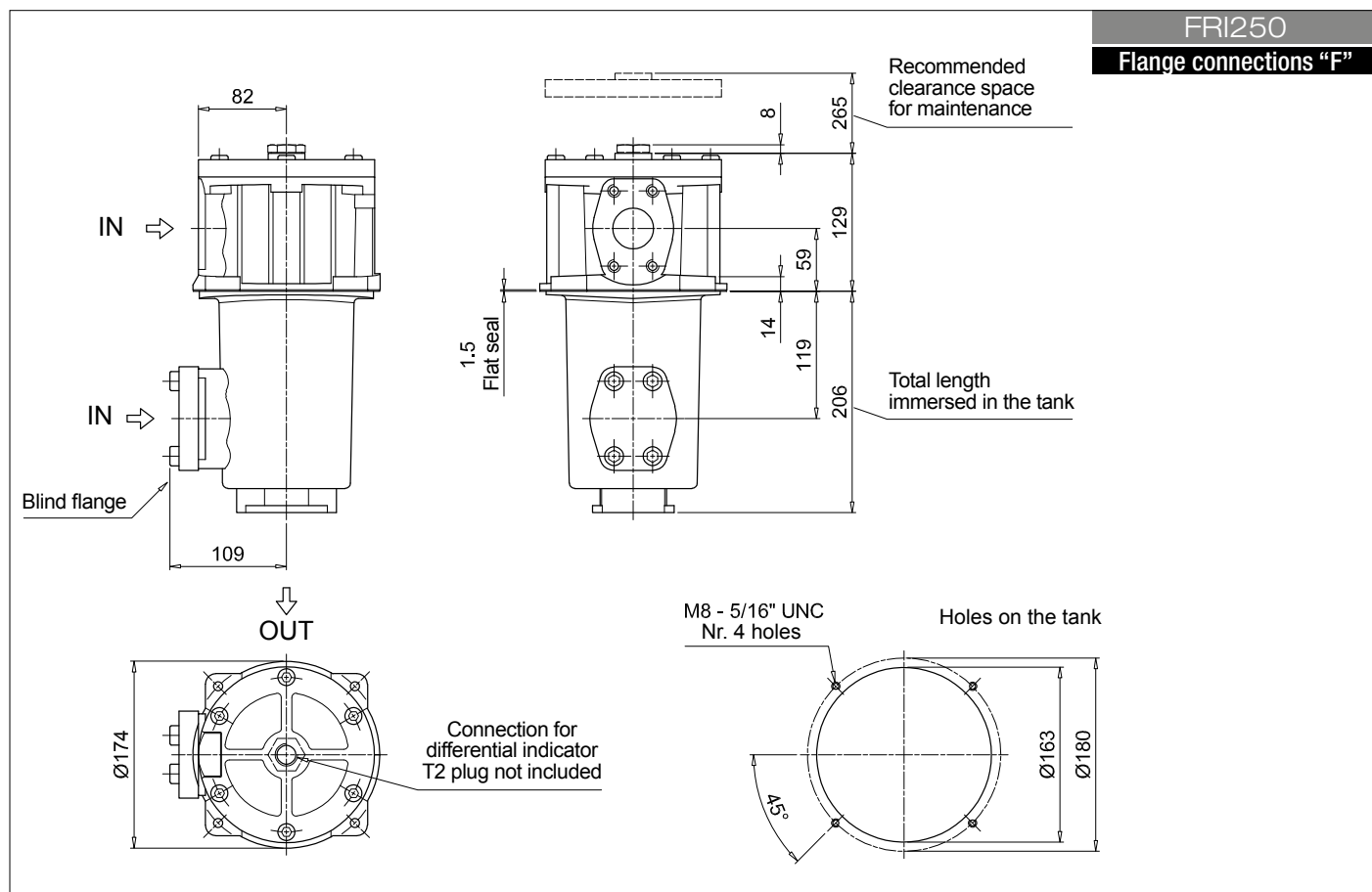
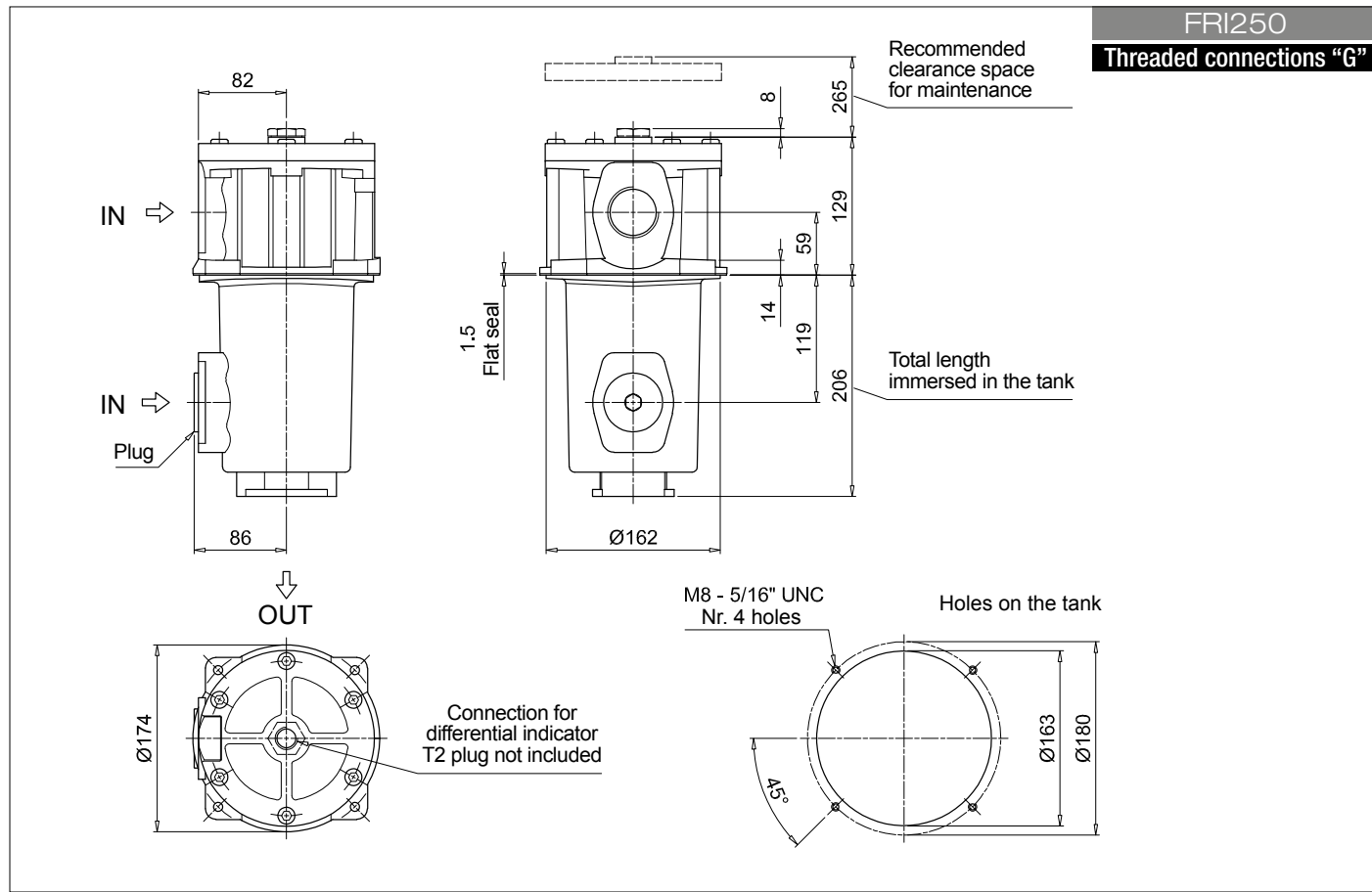


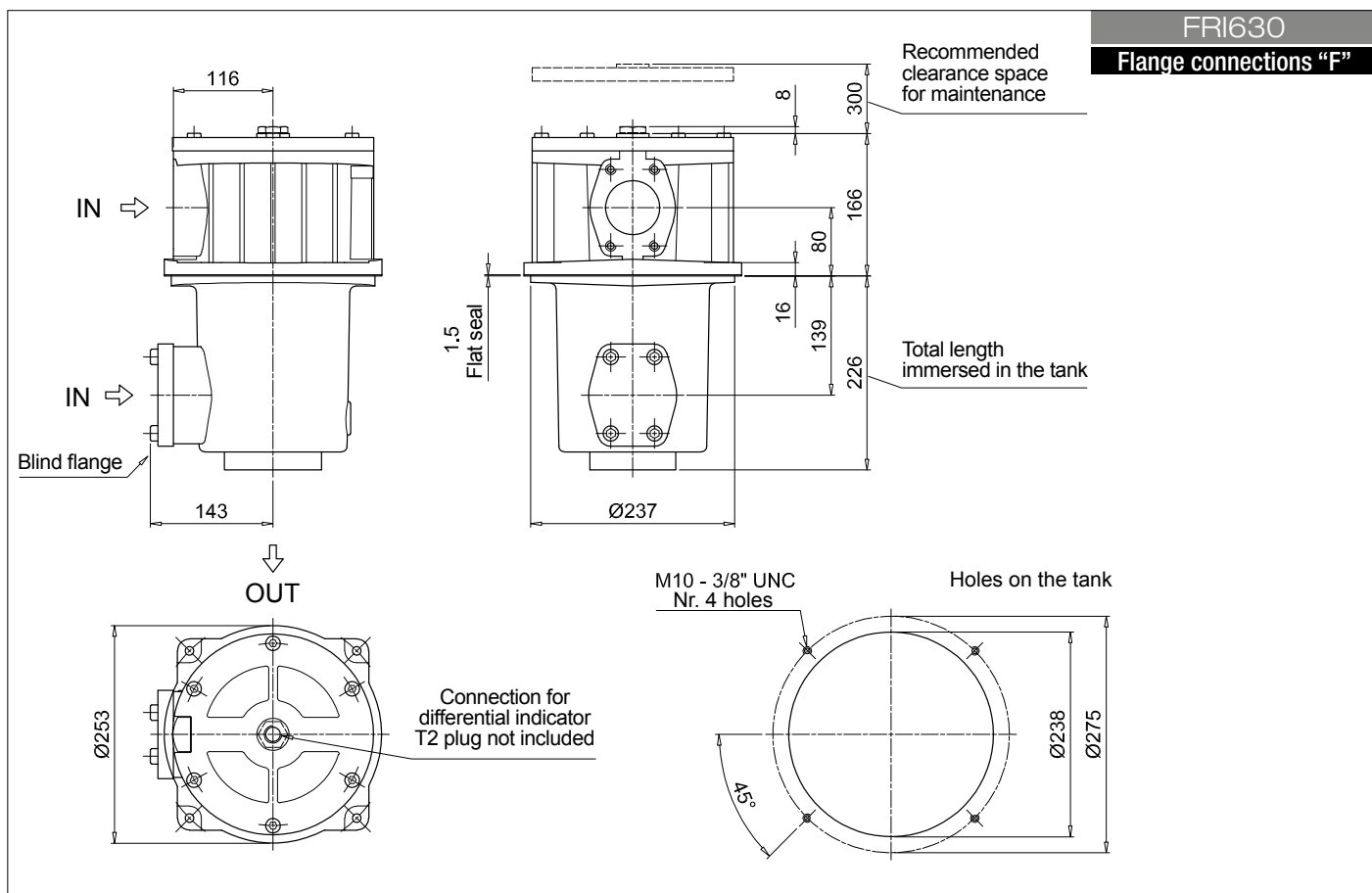
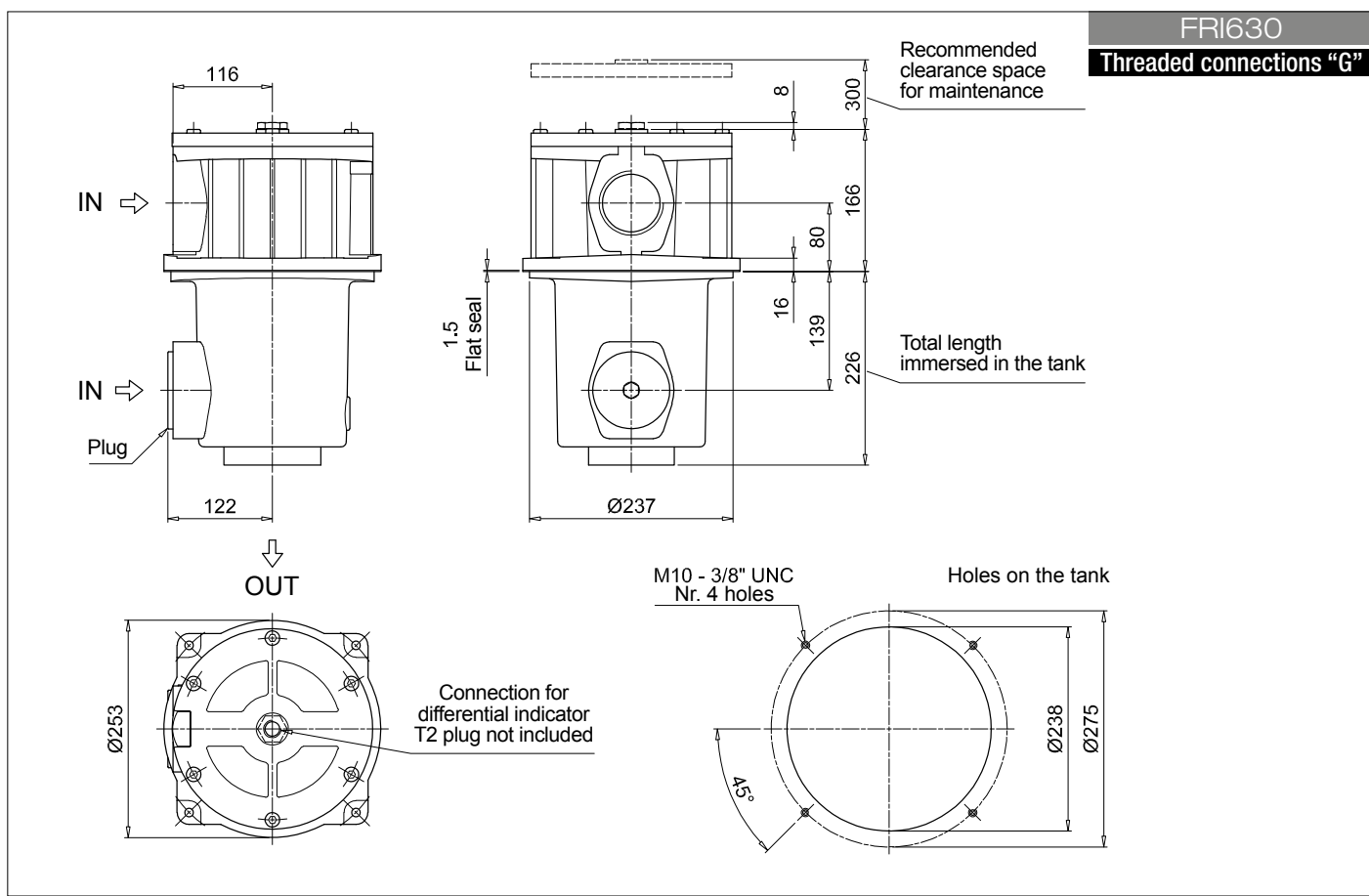




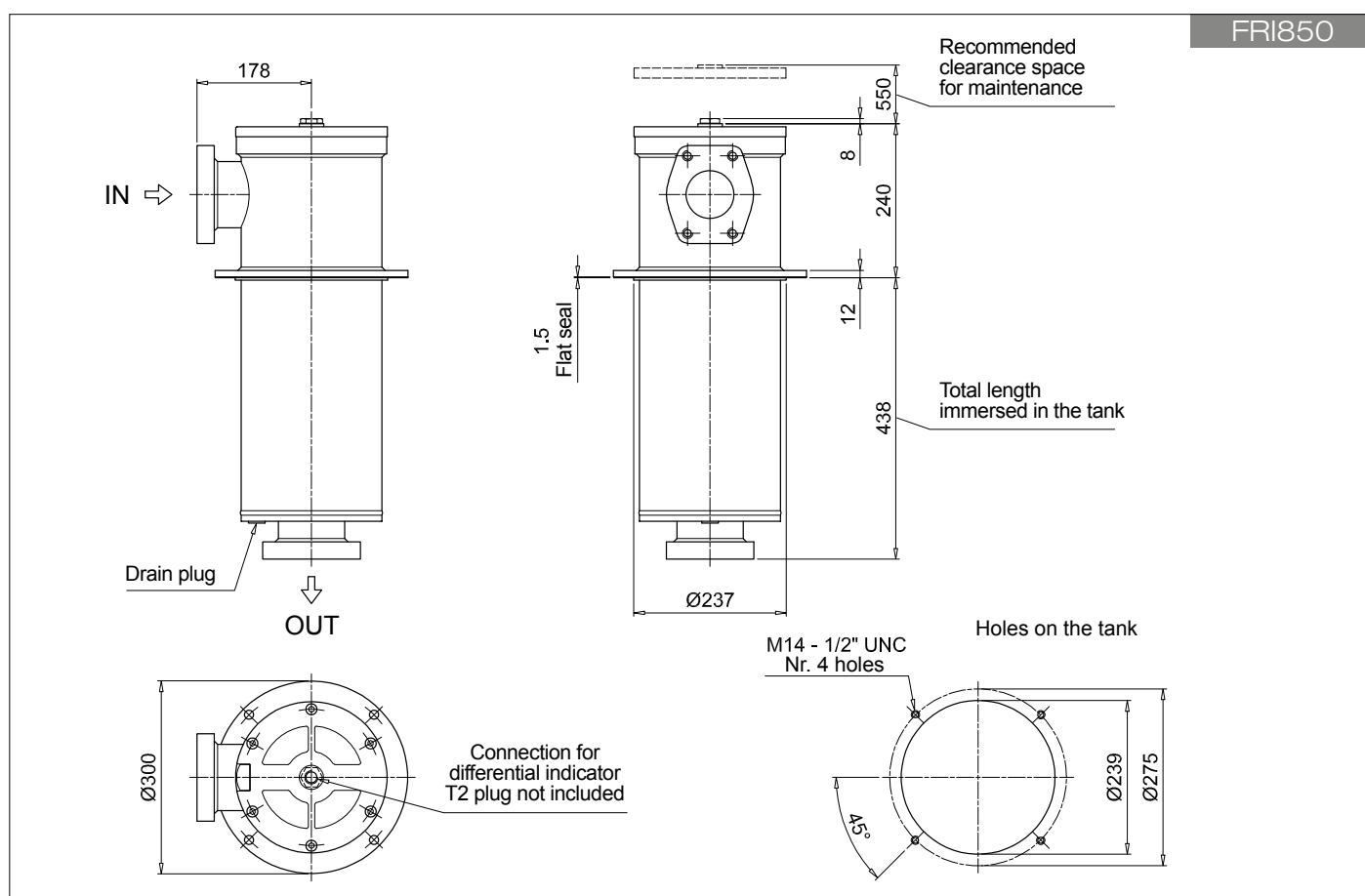
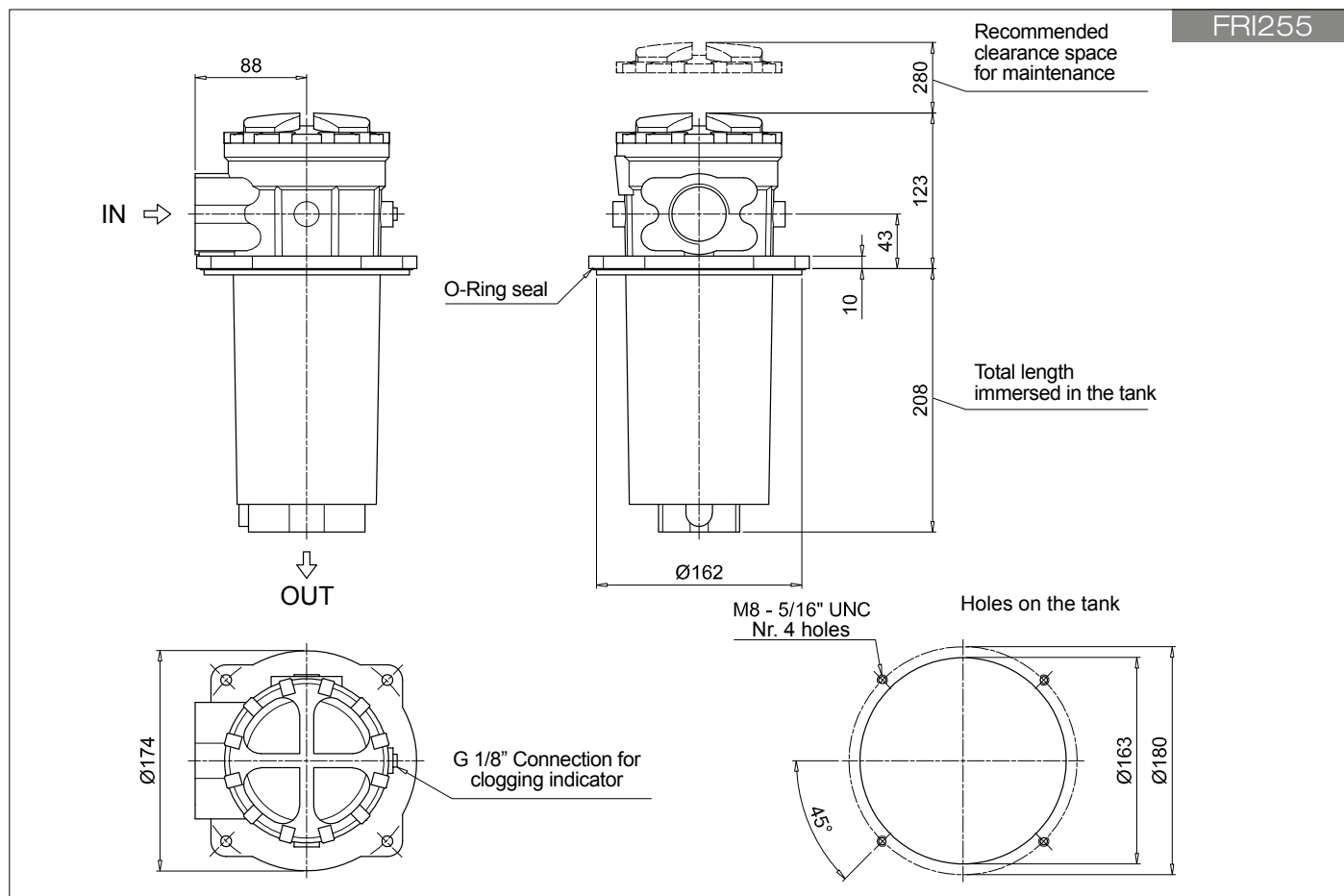


## Dimensions



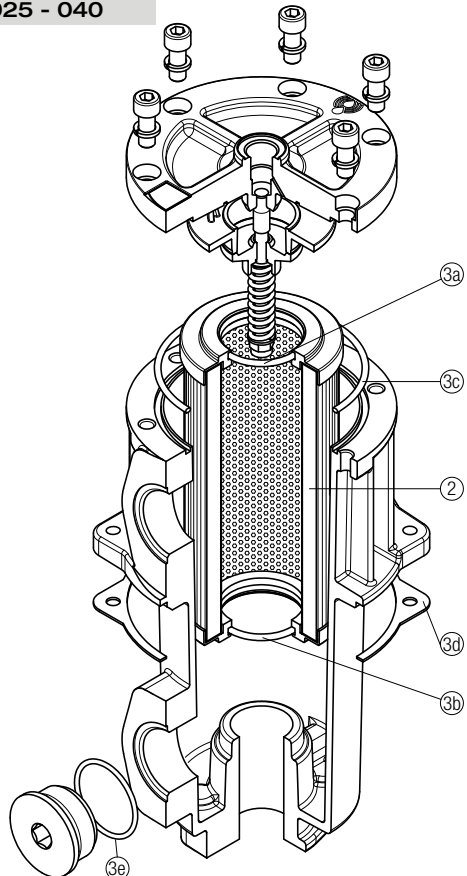






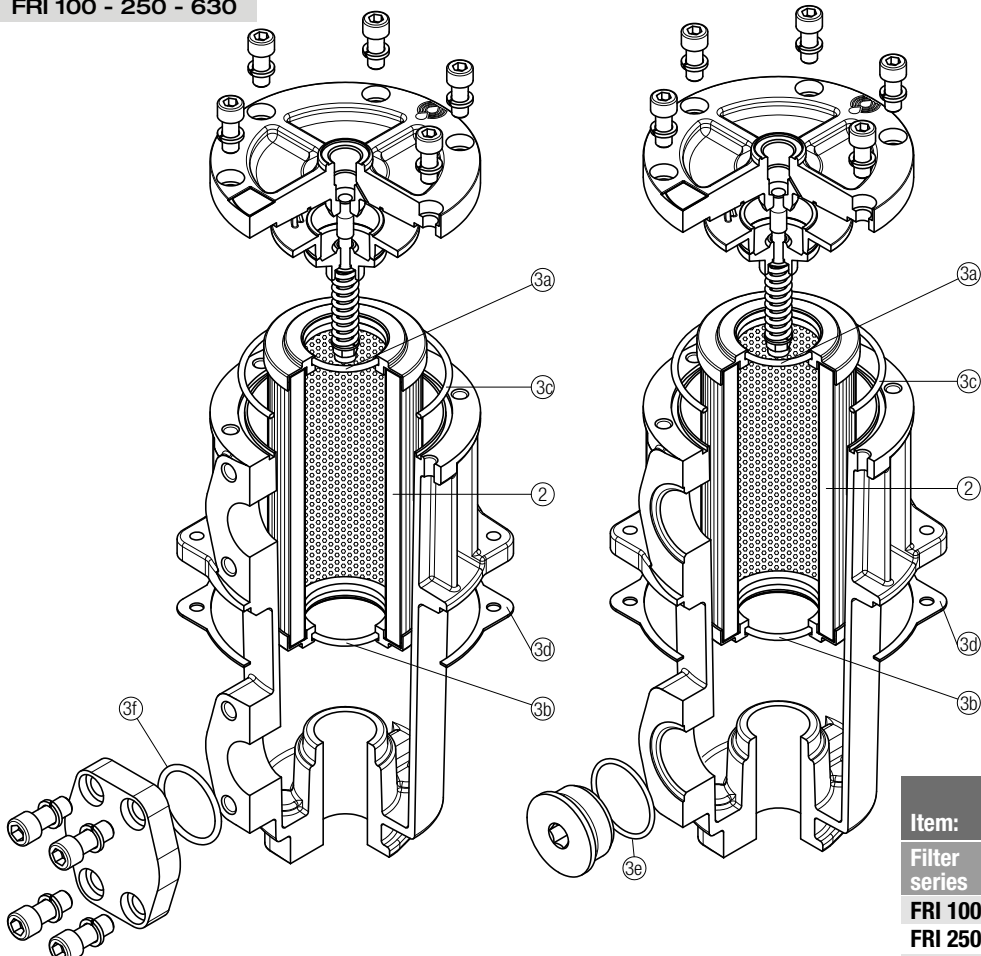
Order number for spare parts

FRI 025 - 040



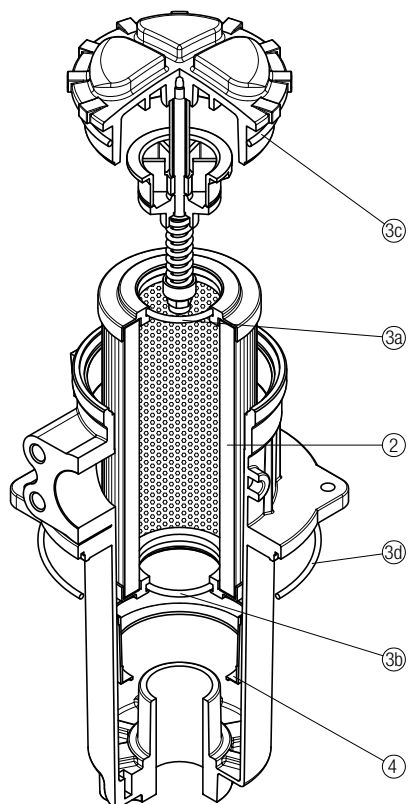
Item:	Q.ty: 1 pc.	Q.ty: 1 pc.
Filter series	2	3 (3a ÷ 3e)
FRI 025	See order table	02050213
FRI 040		02050214
		02050220
		02050221

FRI 100 - 250 - 630



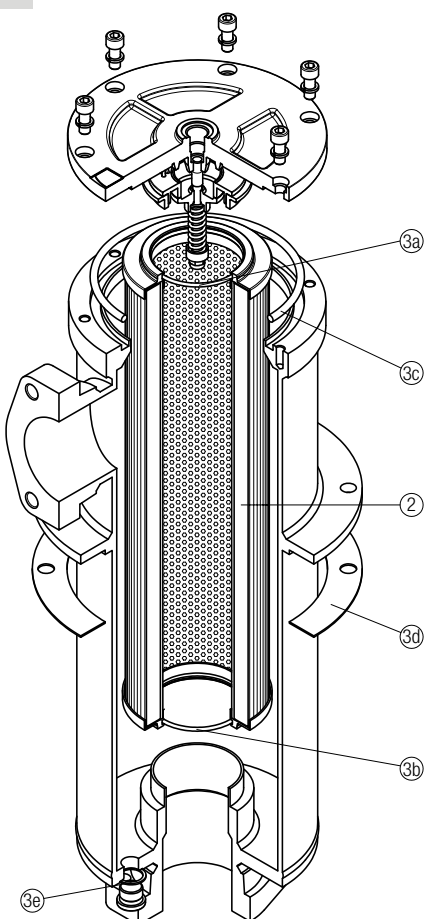
Item:	Q.ty: 1 pc.	Q.ty: 1 pc.
Filter series	2	3 (3a ÷ 3f)
FRI 100	See order table	02050215
FRI 250		02050216
FRI 630		02050217
		02050222
		02050223
		02050224

## FRI 255



Item:	Q.ty: 1 pc. ②	Q.ty: 1 pc. ③ (3a ÷ 3d)	Q.ty: 1 pc. ④
Filter series	Filter element	Seal Kit code number NBR FPM	Contamination retainer binder
FRI 255	See order table	02050013    02050014	01060301

## FRI 850



Item:	Q.ty: 1 pc. ②	Q.ty: 1 pc. ③ (3a ÷ 3e)
Filter series	Filter element	Seal Kit code number NBR FPM
FRI 850	See order table	02050218    02050225