



FRT

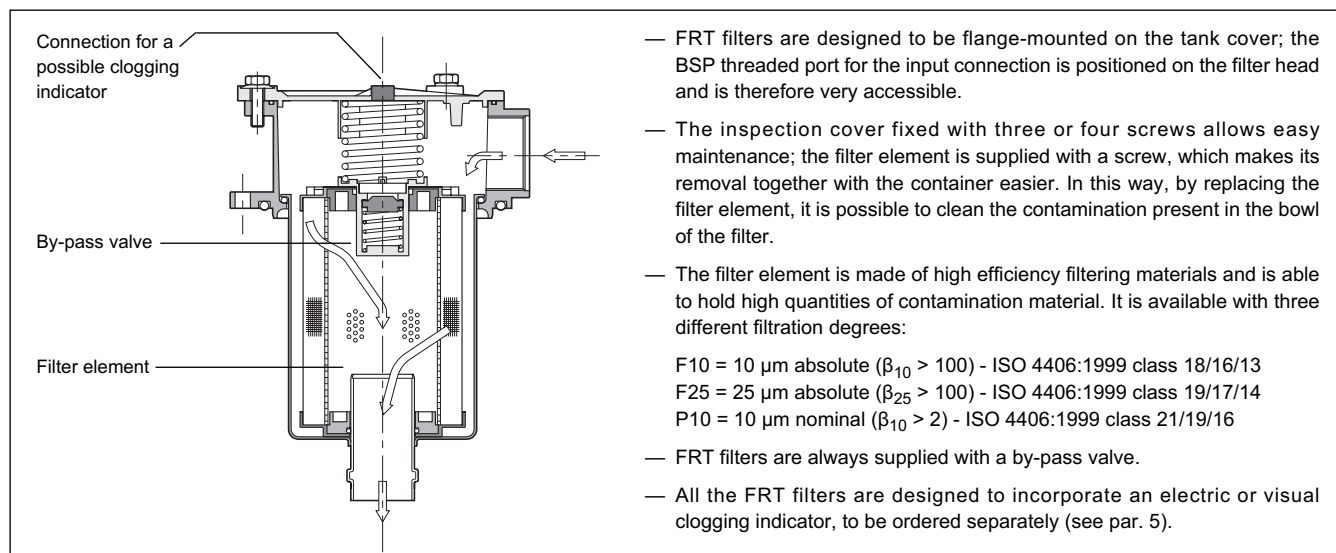
RETURN FILTER FOR FLANGE MOUNTING ON THE TANK

SERIES 10

p max 3 bar

Q max (see performance table)

OPERATING PRINCIPLE



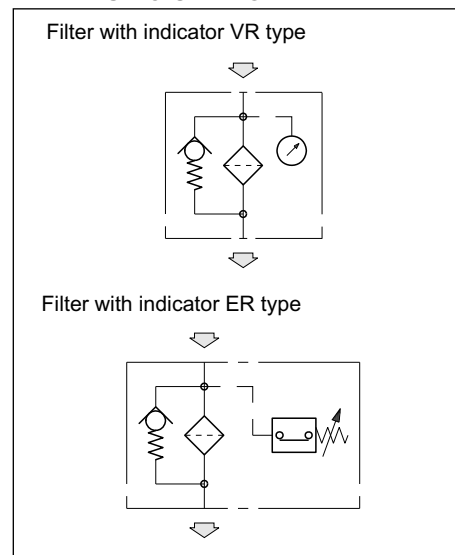
PERFORMANCES

Filter code	BSP port dimensions	Mass [Kg]	Rated flow (indicative) [l/min]		
			F10	F25	P10
FRT-TB012	1/2"	0,45	18	25	30
FRT-TB034	3/4"	0,95	50	70	85
FRT-TB100	1"	1,1	65	110	130
FRT-TB114	1 1/4"	2,1	150	190	210
FRT-TB112	1 1/2"	3,1	160	250	290
FRT-TB200	2"	4,1	280	400	430

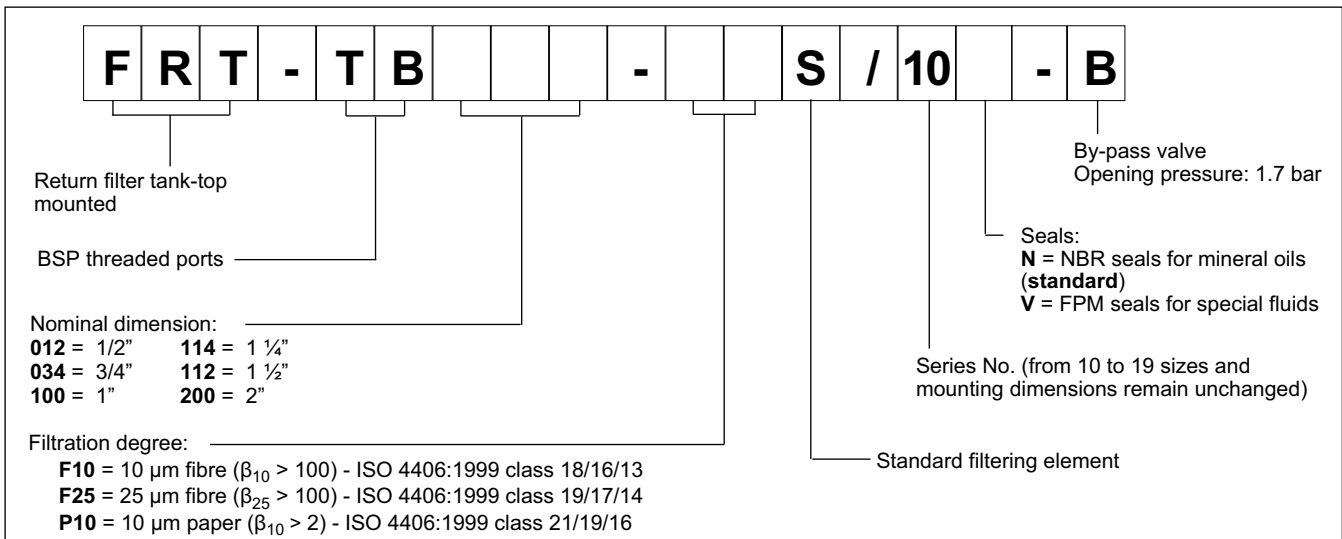
Maximum pressure	bar	3
Collapsing differential pressure of the filter element	bar	3
Differential pressure for the opening of the by-pass valve ($\pm 10\%$)	bar	1,7
Ambient temperature range	$^{\circ}\text{C}$	-25 / +50
Fluid temperature range	$^{\circ}\text{C}$	-25 / +110
Fluid viscosity range	cSt	10 ÷ 400

NOTE: The flow rates stated in the table correspond to a 0.5 bar pressure drop measured with mineral oil of viscosity 36 cSt at 50 $^{\circ}\text{C}$. As for a different viscosity range, see **NOTE 2** - par. 2.2.

HYDRAULIC SYMBOL

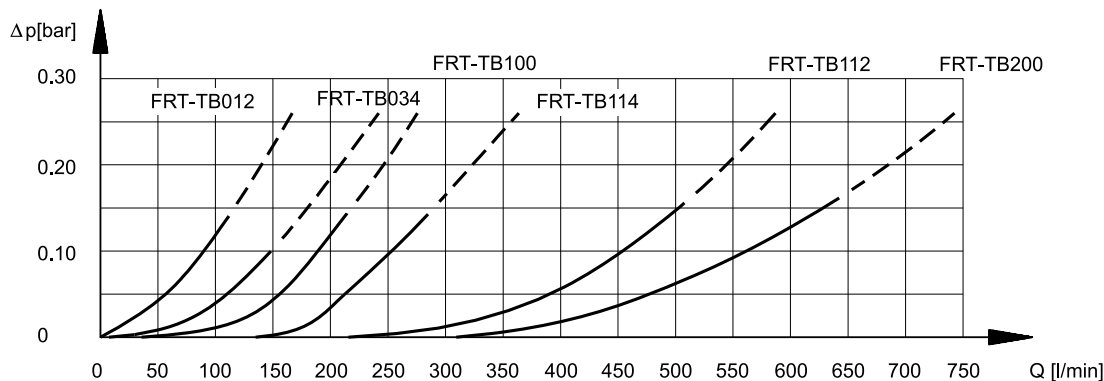


1 - IDENTIFICATION CODE

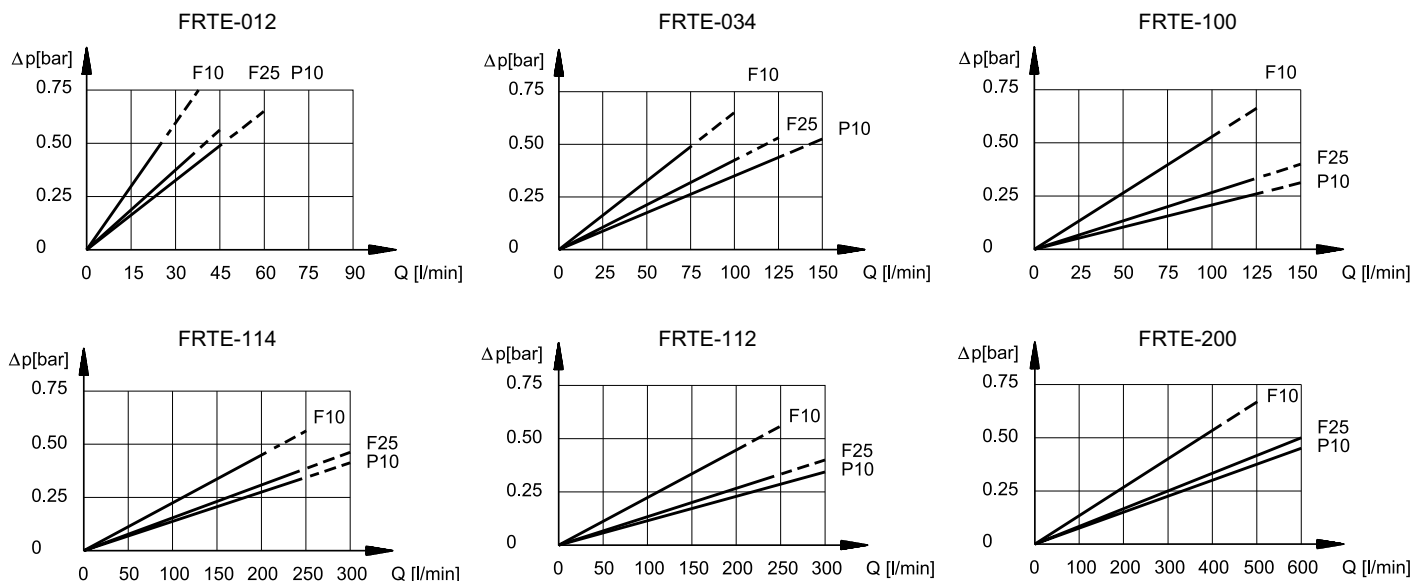


2 - CHARACTERISTIC CURVES (values measured with viscosity of 36 cSt at 50°C)

2.1 - Pressure drops through the filter body



2.2 - Pressure drops through the FRTE filtering element



NOTE 2: The filter size has to be calculated so that with the nominal flow rate the pressure drop is lower than 0.5 bar.

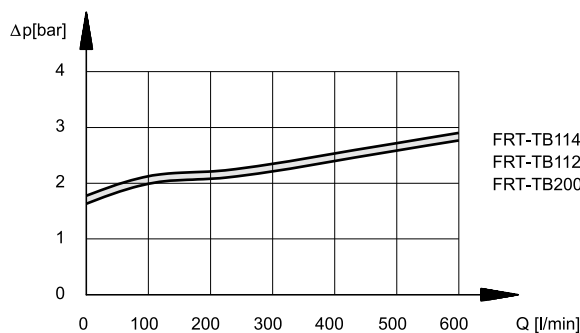
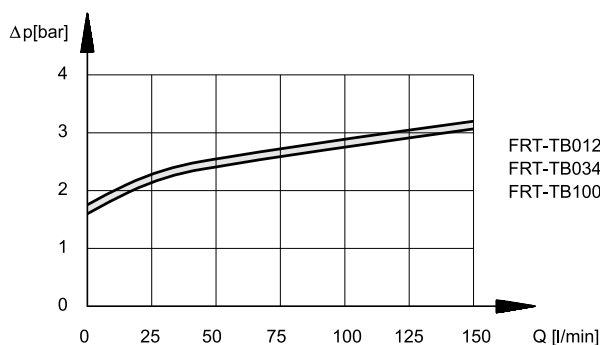
The total pressure drop through the filter is given by adding the body pressure drop values to those of the filter element. As for fluids whose viscosity degree at a specific operating pressure is different from 36 cSt, the filter total pressure drop has to be changed according to the following ratio:

$$\text{total } \Delta p \text{ value} = \text{body } \Delta p \text{ value} + (\text{real } \Delta p \text{ value of the filter element} \times \text{real viscosity value (cSt)} / 36)$$

$$\text{real } \Delta p \text{ value of the filter element} = \text{value obtainable through the diagrams in par. 2.2.}$$

Such ratio is valid for a viscosity value up to 200 cSt. For a higher viscosity please consult our technical department.

2.3 - Pressure drops through the by-pass valve



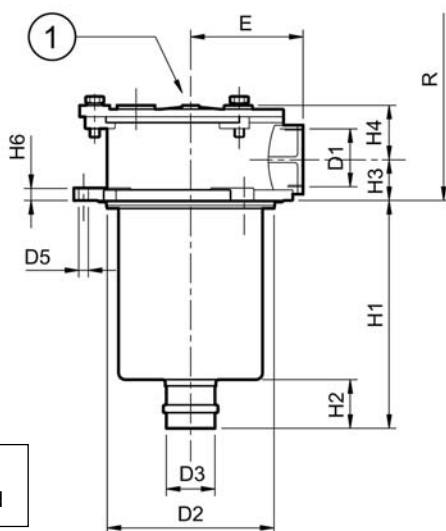
3 - HYDRAULIC FLUIDS

Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. For these fluids, use NBR seals (code N). For fluids HFDR type (phosphate esters) use FPM seals (code V). For the use of other kinds of fluid such as HFA, HFB, HFC, please consult our technical department. Using fluids at temperatures higher than 80 °C causes a faster degradation of the fluid and of the seals characteristics.

The fluid must be preserved in its physical and chemical characteristics.

4 - OVERALL AND MOUNTING DIMENSIONS

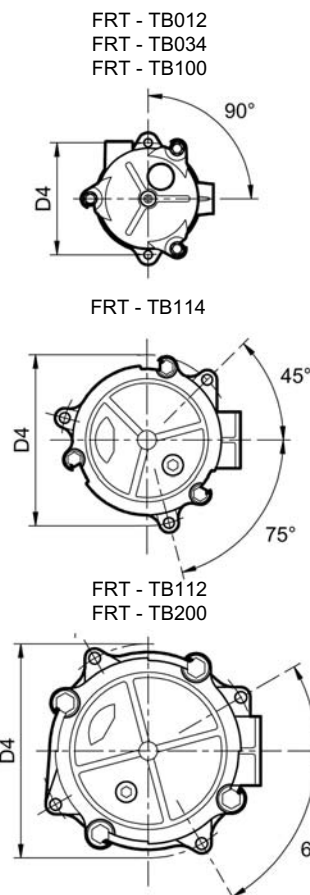
dimensions in mm



1 Clogging indicator port:
1/8" BSP usually plugged

filtre	D1	D2	D3	D4	D5	E	H1	H2	H3	H4	H6	R*
FRT - TB012	1/2"	67	24	90	6.5	50	80	20	22	33	9	120
FRT - TB034	3/4"	89	28	115	9	67	150	25	28	47	10	190
FRT - TB100	1"	89	40	115	9	67	234	30	28	47	10	270
FRT - TB114	1 1/4"	126	40	175	10.5	95	248	50	35	56	13	289
FRT - TB112	1 1/2"	174	20	220	10.5	115	178	50	55	69	13	250
FRT - TB200	2"	174	63.5	220	10.5	115	285	50	55	69	13	355

R* = Filter element removal space starting from the tank surface

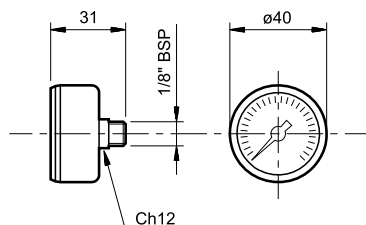


5 - CLOGGING INDICATORS

The filters are all designed to accept clogging indicators, which have to be ordered separately.

5.1 - Visual indicator for return filters

Identification code: VR/10



This indicator is a pressure gauge sensitive to the filter input pressure.

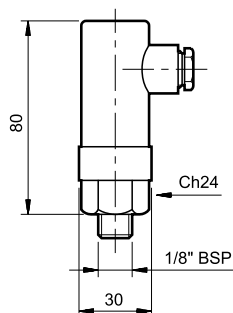
The indicator is supplied with a 0 ÷ 6 bar graduated scale and with a two-colour reading scale, which informs you about the clogging condition of the filter element:

GREEN: efficient filter element (0 ÷ 1.7 bar)

RED: the filter element has to be replaced (> 1.7 bar)

5.2 - Electric indicator for return filters

Identification code: ER/10



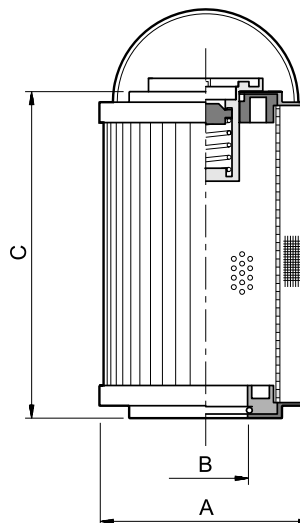
This indicator is a pressure switch sensitive to the filter input pressure, which switches an electrical contact when the filter element has reached the clogging limit.

With an efficient filter, the contact is normally closed.

TECHNICAL SPECIFICATIONS

Operating pressure	bar	1.5
Max operating voltage	V	220 50/60 Hz
Max load on the contacts:		
- resistive	A	0.5
- inductive		0.25
Max commutable power	VA	100
Protection class according to CEI EN 60529 (atmospheric agents)		IP65

6 - FILTER ELEMENTS



Filter element code	ØA	ØB	C	Average filtering surface [cm²]	
				P10	F12/F25
FRTE - 012	52	24	70	310	380
FRTE - 034	70	28	130	1000	1600
FRTE - 100	70	40	210	1660	2670
FRTE - 114	99	40	211	3800	4280
FRTE - 112	130	51	140	4140	4360
FRTE - 200	130	63	251	7930	8350

FILTER ELEMENT IDENTIFICATION CODE

F	R	T	E	-		-		S	/	10
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Filter element for a FRT filter

Nominal dimension
012 = 1/2" **114** = 1 1/4"
034 = 3/4" **112** = 1 1/2"
100 = 1" **200** = 2"

Filtration degree: **F10** = fibre 10 µm
F25 = fibre 25 µm
P10 = paper 10 µm

Standard filter element

Series No. (from 10 to 19 sizes and mounting dimensions are unchanged)

N = NBR seals for mineral oils (**standard**)
V = FPM seals for special fluids (upon request)