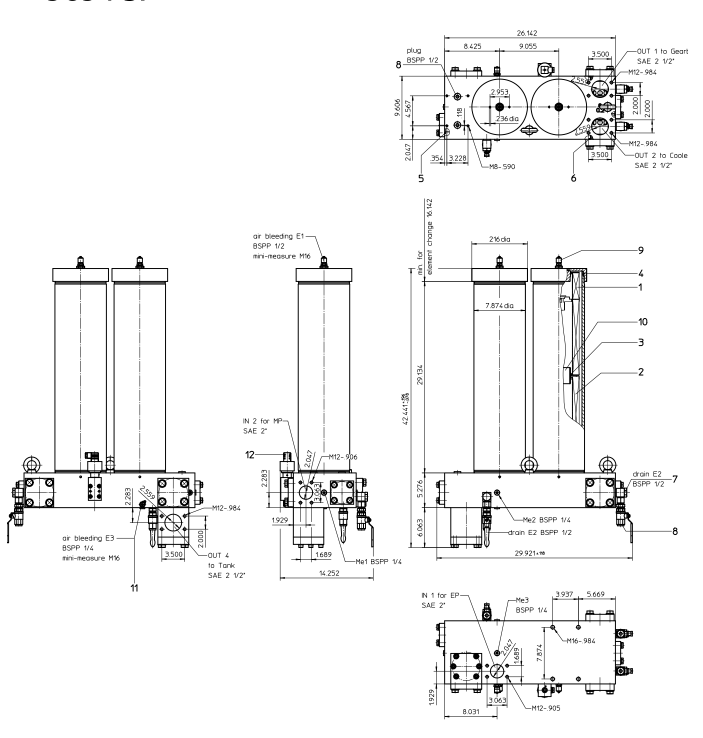
Series TWF 4000 363 PSI



Weight: approx. 265 lbs.

Dimensions: inch

Designs and performance values are subject to change.



TWIN Filter Series TWF 4000 363 PSI

Description:

The TWIN-filter combination of the type TWF 4000 are suitable for a working pressure up to 363 PSI.

The connection dimensions and outside dimensions of these elements are according to DIN 24550, T4.

The two level filter element is divided in a main and an auxiliary level with different filter fineness and different filter surface area. The pressure difference valve VD1 is located between the main level HS (fine filter) and the auxiliary level NS (coarse filter).

The total fluid flow Q will be directed through the main level of the two-level element as long as the pressure difference on this filter element is greater than the opening pressure of the pressure difference valve VD1. If the pressure difference valve VD1 is opened the partial flow Q1 will be filtered over the auxiliary level.

The breather connection E1 on the filter's lit can allow the offset of another partial flow Q3. This partial flow Q3 will only be filtered by the auxiliary level NS of the filter element and is even available if the VD1 is closed.

The filter elements consist of star like folded filtration material, which is placed around the supportive tubes from the outside and which is adhered to the end caps. The direction of flow is from the outside to the inside. Filter elements can only be operated in the displayed arrangement. In order to prevent reverse installation, the filter housing has a mechanical lock, which does not allow the filter lit to be screwed on the filter if installed in a wrong way.

Eaton filter elements are known as elements with a high intrinsic stability and an excellent filtration capability, a high dirt-retaining capacity and a long service life.

Eaton filter are suitable for all petroleum based fluids, HW-emulsions, most synthetic hydraulic fluids and lubrication oils.

Ship classifications available upon request.

1. Type index: 1.1. Complete filter: (ordering example) TWF. 4000. V. 1. 2. FS. 8. 9. S14. -. VS5 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | series: TWF = TWIN-filter combination 2 nominal size: 4000 3 sealing material: V = Viton (FPM) Р = Nitrile (NBR) HNBR = Hydrated Nitril-Butadien-Rubber (HNBR); WS 20.357 4 filter element: = stage filter element, see position 1.2 5 filter element: = single filter element, see position 1.3 process connection: FS = SAE-flange 3000 PSI 7 process connection size "IN1 / IN2": = 2" 8 process connection size "OUT1 / OUT2 / OUT4": = 2 ½" 9 internal valve: S14 = with by-pass valve Δp 203 PSI 10 filter housing specification: = standard 11 clogging sensor: VS5 = electronic, see sheet-no. 1641 1.2. Stage filter element: (ordering example) 01NR. 1000. 32227. 10VG. 25G. 25. B. V. -. S1 2 3 4 | 5 | 6 | 7 | 8 | 9 | 10 | series: 01NR. = standard return line filter element acc. to DIN 24 550, T4 nominal size: 1000 3 execution according to sheet-no. 32227 4 | filter-material primary stage PS: 10 VG, 6 VG, 3 VG microglass 5 | filter-material secondary stage SS: 80 G, 40 G, 25 G stainless steel wire mesh 6 filter element collapse rating: 25 = ∆p 363 PSI 7 filter element design: = both sides open 8 sealing material: = Viton (FPM) D = Nitrile (NBR) HNBR = Hydrated Nitril-Butadien-Rubber (HNBR); WS 20.357 9 | filter element specification: = standard 10 internal valve: = with pressure difference valve Δp 51 PSI 1.3. Single filter element: (ordering example) 01NR, 1000, 3VG, 10, B, V, -3 | 4 | 5 | 6 | 7 | 01NR. = standard return line filter element acc. to DIN 24 550, T4 2 nominal size: 1000 3 filter-material: 10 VG, 6 VG, 3 VG microglass 4 | filter element collapse rating: = ∆p 145 PSI 5 | filter element design: R = both sides open sealing material:

Viton (FPM)Nitrile (NBR)

7 filter element specification:

HNBR = Hydrated Nitril-Butadien-Rubber (HNBR); WS 20.357

Technical data:

 $\begin{array}{ll} \mbox{design temperature:} & -4^{\circ}\mbox{F to } +212^{\circ}\mbox{F} \\ \mbox{operating temperature:} & -50^{\circ}\mbox{F to } +176^{\circ}\mbox{F} \end{array}$

operating medium mineral oil, other media on request

max. operating pressure: 363 PSI test pressure: 522 PSI

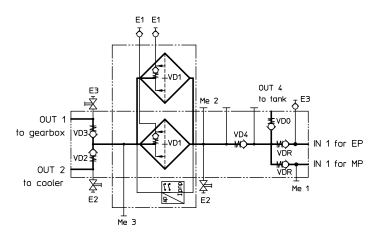
process connection: SAE-flange 3000 PSI housing material: EN 573-EN-AW6082-T6

sealing material: Viton (FPM), Nitrile (NBR) or hydrated Nitril-Butadien-Rubber (HNBR); WS 20.357

installation position: vertical measuring connections: BSPP ¼ drain- and bleeder connections: BSPP ½ volume tank: 2x 5.3 Gal.

Classified under the Pressure Equipment Directive 2014/68/EU for mineral oil (fluid group 2), Article 4, Para. 3. Classified under ATEX Directive 2014/34/EU according to specific application (see questionnaire sheet-no. 34279-4).

Symbol:



opening pressure of pressure difference valve:

VD0 Δpö 203 PSI VD1 Δpö 51 PSI VD2 Δpö 3 PSI VD3 Δpö 87 PSI VD4 Δpö 14.5 PSI VDR Δpö 4.1 PSI

Spare parts:

item	qty.	designation	dimension	article-no.		
1	2	stage filter element	01NR.1000.32227			
2	2	single filter element	01NR.1000			
3	8	O-ring	90 x 4	307031 (FPM)	306941 (NBR)	318410 (HNBR)
4	4	O-ring	190 x 3,5	310278 (FPM)	- (NBR)	- (HNBR)
5	2	O-ring	60 x 3,5	304398 (FPM)	304377 (NBR)	321148 (HNBR)
6	3	O-ring	78 x 4	334646 (FPM)	327380 (NBR)	321148 (HNBR)
7	3	drain cock	EE.3.W.ST	310534		
8	5	screw plug	BSPP ½	304678		
9	2	mini-measure connection	MA.3.ST	308630		
10	2	clip coupling	21689-4	313233		
11	1	mini-measuring connection	MA.1.ST	337393		
12	1	clogging sensor, electronic	VS5	see sheet-no. 1641		

Test methods: Filter elements are tested according to the following ISO standards:

ISO 2941 Verification of collapse/burst resistance
ISO 2942 Verification of fabrication integrity
ISO 2943 Verification of material compatibility with fluids
ISO 3723 Method for end load test
ISO 3724 Verification of flow fatigue characteristics
ISO 3968 Evaluation of pressure drop versus flow characteristics
ISO 16889 Multi-pass method for evaluating filtration performance



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