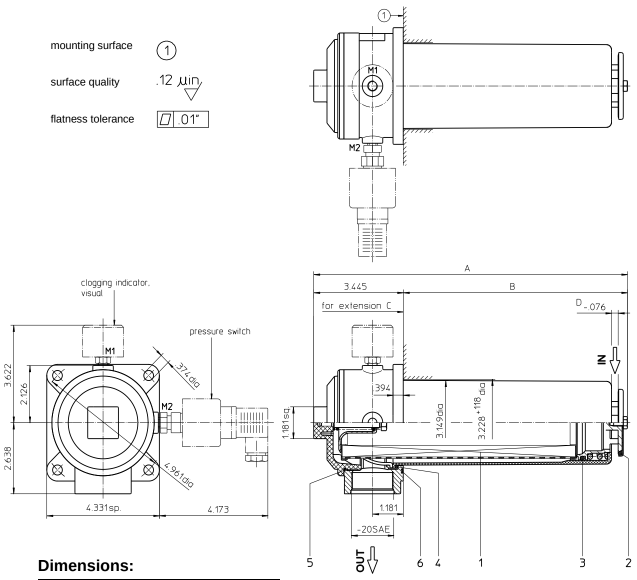
Series TSW 210-310



type	TSW 210	TSW 310	
connection	-20 SAE	-20 SAE	
Α	12.09	15.47	
В	8.62	12.00	
С	11.42	14.76	
D	.26	.30	
weight	3.5 lbs.	3.9 lbs.	
volume tank	.30 Gal40 Gal.		

Dimensions: inches

Designs and performance values are subject to change!



Suction Filter Series TSW 210-310

Description:

The TSW-filter is mounted horizontally below the oil level on the tank and connected to the suction line.

The filter element consists of a star-shaped folded bellows, which is flowed through from the inside to the outside.

For cleaning the mesh element or changing the microglass element, remove the cover and take out the element. The mesh elements are not guaranteed to maintain 100% performance after cleaning

Filters finer than 40 μm use the disposable elements made of paper or microglass. Filter elements as fine as 5 $\mu m(c)$ are available; finer filter elements on request.

Eaton filter elements are known as stable elements which have excellent filtration capabilities and a high dirt retaining capacity, therefore having a long service life. Due to its practical design, the return-line filter is easy to service.

Eaton filter can be used for petroleum-based fluids, HW emulsions, water glycols, most synthetic fluids and lubrication fluids. Consult factory for specific fluid applications.

Due to its practical design, the return-line filter is easy to service. When releasing the filter cover a plate-shaped valve closes the suction-inlet of the filter bowl and prevents the return flow of dirt oil into the reservoir. For cleaning, the filter bowl together with the filter element can be taken out of the filter head.

Type index:

Complete filter: (ordering example)

TSW. 210. 10VG. -. B. P. -. UG. 6. -. -. O1. E4.-0,25

1 series:

TSW = suction filter for horizontal tank-mounting

2 **nominal size:** 210, 310

3 filter material:

80G, 40G, 25G stainless steel wire mesh 25VG, 16VG, 10VG, 6VG, 3VG microglass 10P paper

4 filter element collapse rating:

= not specified

5 | filter element design:

B = both sides open

6 sealing material:

P = Nitrile (NBR) V = Viton (FPM)

7 | filter element specification:

= standard

8 process connection:

UG = thread connection

9 process connection size:

6 = -20 SAE

10 filter housing specification:

= standard

11 internal valve:

- = without

S = with by-pass valve $\Delta p 4.1 PSI$

12 | clogging indicator at M1:

- = without

O1 = visual, see sheet-no. 1616

E4.-0,25 = pressure switch, see sheet-no. 1616

13 clogging indicator at M2:

possible indicators see position 12 of the type index

To add an indicator to your filter, use the corresponding indicator data sheet to find the indicator details and add them to the filter assembly model code.

Filter element: (ordering example)

01TS. 210. 10VG. -. B. -. -1 2 3 4 5 6 7

1 series:

01TS. = suction filter element according to company standard

2 **nominal size:** 210, 310

3 - 5, 7 see type index-complete filter

6 sealing material:

- = without

Technical data:

operating temperature: +14°F to +212°F

operating medium mineral oil, other media on request

process connection: thread connection

housing material standard: AL-casting, filter cover / filter bowl glass fiber reinforced polyamide

sealing material: Nitrile (NBR) or Viton (FPM), other materials on request

installation position: horizontal

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).

Pressure drop flow curves:

Filter calculation/sizing

The pressure drop of the assembly at a given flow rate Q is the sum of the housing Δp and the element Δp and is calculated as follows:

 Δp assembly = Δp housing + Δp element

 Δp housing = (see $\Delta p = f(Q)$ - characteristics)

$$\Delta p_{\text{element}}(PSI) = Q (GPM) x \frac{MSK}{1000} \left(\frac{PSI}{GPM}\right) x v(SUS) x \frac{\rho}{0.876} \left(\frac{kg}{dm^3}\right)$$

For ease of calculation our Filter Selection tool is available online at www.eaton.com/hydraulic-filter-evaluation

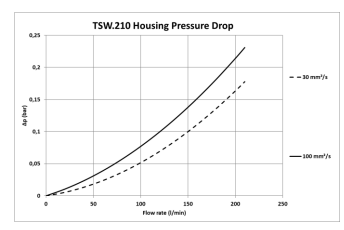
Material gradient coefficients (MSK) for filter elements

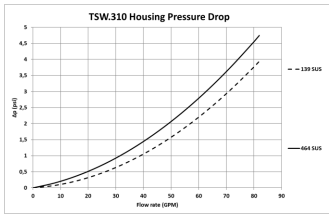
The material gradient coefficients in psi/gpm apply to mineral oil (HLP) with a density of 0.876 kg/dm³ and a kinematic viscosity of 139 SUS (30 mm²/s). The pressure drop changes proportionally to the change in kinematic viscosity and density.

TSW	VG				G			Р	
	3VG	6VG	10VG	16VG	25VG	25G	40G	80G	10P
210	2.250	1.562	1.000	0.871	0.595	0.0826	0.0612	0.0571	0.443
310	1.628	1.130	0.724	0.630	0.430	0.0598	0.0443	0.0413	0.321

$\Delta p = f(Q)$ – characteristics according to ISO 3968

The pressure drop characteristics apply to mineral oil (HLP) with a density of 0.876 kg/dm³. The pressure drop changes proportionally to the density.

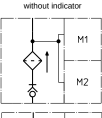


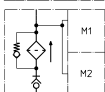


Symbols:

filter without internal valve

filter with bypass valve















Spare parts:

item	qty.	designation	dimensions		Article-no.		
			TSW 210	TSW 310			
1	1	filter element	01.TS210	01.TS310			
2	1	O-ring	53 x	: 4	309143 (NBR)	332434 (FPM)	
3	1	O-ring	62 x	: 4	308045 (NBR)	311472 (FPM)	
4	1	O-ring	75 x 3		302215 (NBR)	304729 (FPM)	
5	1	O-ring	82 x 3		305191 (NBR)	305298 (FPM)	
6	1	O-ring	88 x	: 3	304417 (NBR)	310266 (FPM)	

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

North America

44 Apple Street Tinton Falls, NJ 07724 Toll Free: 800 656-3344 (North America only) Tel: +1 732 212-4700

Europe/Africa/Middle East Auf der Heide 2

53947 Nettersheim, Germany Tel: +49 2486 809-0

Friedensstraße 41 68804 Altlußheim, Germany Tel: +49 6205 2094-0

An den Nahewiesen 24 55450 Langenlonsheim, Germany Tel: +49 6704 204-0 Greater China

No. 7, Lane 280, Linhong Road Changning District, 200335 Shanghai, P.R. China Tel: +86 21 5200-0099

Asia-Pacific

100G Pasir Panjang Road #07-08 Interlocal Centre Singapore 118523 Tel: +65 6825-1668 For more information, please email us at *filtration* @eaton.com or visit www.eaton.com/filtration

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