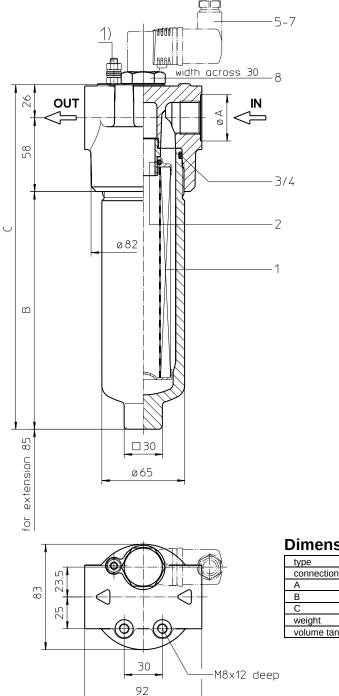
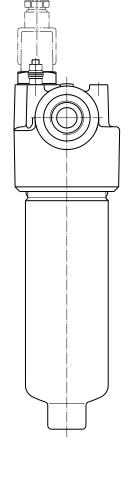
Series HP3.60-150 DN15-20 PN420





Dimensions:

| | - | | | |
|-------------|--------|--------|---------|--|
| type | HP3.60 | HP3.90 | HP3.150 | |
| connection | G ½ | G ¾ | G 1 | |
| А | 30 | 36,5 | 46 | |
| В | 122 | 187 | 296 | |
| С | 206 | 271 | 380 | |
| weight | 3,5 kg | 4 kg | 5 kg | |
| volume tank | 0,31 | 0,41 | 0,5 l | |



Designs and performance values are subject to change.

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۱.

Dimensions: mm

Pressure Filter Series HP3.60-150 DN15-20 PN420

Description:

Pressure filter series HP3.60-150 have a working pressure up to 420 bar. Pressure peaks can be absorbed with a sufficient safety margin. The HP3-filter is in-line mounted.

The filter element consists of star-shaped, pleated filter material, which is supported on the inside by a perforated core tube and is bonded to the end caps with a high-quality adhesive. The flow direction is from outside to inside. Filter elements are available down to $5 \ \mu m_{(c)}$. Finer filtration is available upon request.

For cleaning the stainless steel mesh element (see special leaflets 21070-4 and 39448-4) or changing the filter element, remove the filter bowl and take out the element. The mesh elements are not guaranteed to maintain 100% performance after cleaning.

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

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.

Eaton filter elements are available up to a pressure resistance of Δp 160 bar and a rupture strength of Δp 250 bar.

The internal valves are integrated into the centering pivot for the filter element. After reaching the opening pressure the by-pass valve causes that an unfiltered partial flow passes the filter.

With the reverse valve a protection of the filter element is given when having a reverse flow inside the filter. The reverse flow will not be filtered.

1. Type index:

1.1. Complete filter: (ordering example)

| | HP3. | 90. | 10VG. | HR. | Ε. | Ρ. | | G. | 4. | | | AE | |
|---|------|-----|-------|-----|----|----|---|----|----|----|----|----|--|
| 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | |

- 1 series:
 - HP3 = pressure filter
- 2 nominal size: 60, 90, 150

3 filter-material:

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

4 filter element collapse rating:

- 30 = ∆p 30 bar
 - HR = Δp 160 bar (rupture strength Δp 250 bar)
- 5 filter element design:
- E = single-end open
- 6 sealing material:
 - P = Nitrile (NBR)
 - V = Viton (FPM)

7 filter element specification:

- = standard VA = stainless steel
- ISO6 = for HFC applications, see sheet-no. 31601

8 process connection:

G

= thread according to ISO 228

9 process connection size:

- $3 = G \frac{1}{2}$
- $4 = G_{\frac{3}{4}}$ 5 = G 1
- 5 = G 1
- 10 filter housing specification:
 - = standard
 - IS06 = for HFC applications, see sheet-no. 31605

11 internal valve:

- = without S1 = with by-pass valve Δp 3,5 bar
- S2 = with by-pass value Δp 3,3 bar S2 = with by-pass value Δp 7,0 bar
- R = reversing valve, Q 70,06 l/min

12 clogging indicator or clogging sensor:

- = without
- AOR = visual, see sheet-no. 1606
- AOC = visual, see sheet-no. 1606
- AE = visual-electric, see sheet-no. 1615
- VS5 = electronic, see sheet-no. 1619

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

1.2. Filter element: (ordering example)

| | | 10VG. | | | | | |
|---|---|-------|---|---|---|---|--|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | |

1 series:

- 01E. = filter element according to company standard
- 2 **nominal size:** 60, 90, 150
- 3 7 see type index-complete filter

Technical data:

operating temperature: operating medium max. operating pressure: test pressure: process connection: housing material: sealing material: installation position: -10°C to +100°C mineral oil, other media on request 420 bar 600 bar thread according to ISO228 EN-GJS-400-18-LT, C-steel (filter bowl) Nitrile (NBR) or Viton (FPM), other materials on request vertical

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)

$$\Delta p \text{ element (mbar)} = Q \left(\frac{l}{min}\right) x \frac{MSK}{10} \left(\frac{mbar}{l/min}\right) x v \left(\frac{mm^2}{s}\right) x \frac{p}{0.876} \left(\frac{kg}{dm^3}\right)$$

For ease of calculation our Filter Selection tool is available online at www.eatonpowersource.com/calculators/filtration/

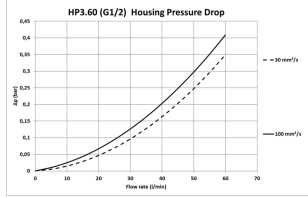
Material gradient coefficients (MSK) for filter elements

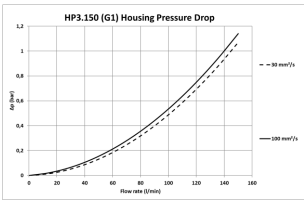
The material gradient coefficients in mbar/(I/min) apply to mineral oil (HLP) with a density of 0,876 kg/dm³ and a kinematic viscosity of 30 mm²/s (139 SUS). The pressure drop changes proportionally to the change in kinematic viscosity and density.

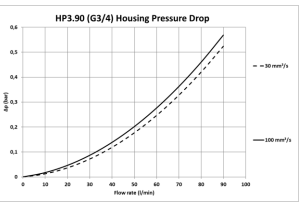
| HP3 | VG | | | | | | G | | | |
|-----|-------|-------|-------|-------|-------|--------|--------|--------|--|--|
| | 3VG | 6VG | 10VG | 16VG | 25VG | 25G | 40G | 80G | | |
| 60 | 5,438 | 3,775 | 2,417 | 2,104 | 1,438 | 0,2205 | 0,1635 | 0,1526 | | |
| 90 | 3,271 | 2,271 | 1,454 | 1,266 | 0,865 | 0,1333 | 0,0988 | 0,0922 | | |
| 150 | 1,952 | 1,355 | 0,867 | 0,755 | 0,516 | 0,0796 | 0,0590 | 0,0551 | | |

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

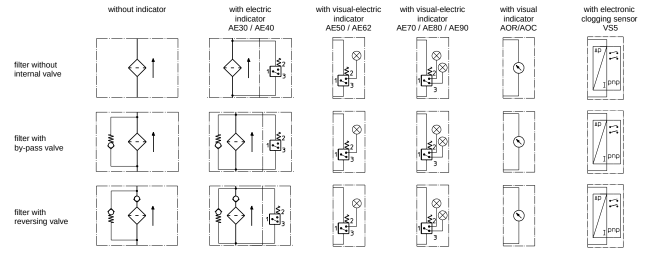
The pressure drop characteristics apply to mineral oil (HLP) with a density of 0,876 kg/dm³. The pressure drop changes proportionally to the density.







Symbols:



Spare parts:

| item | qty. | designation | dimension | | | article-no. | | | |
|------|------|------------------------------------|--------------|--------|---------|------------------------|--------------|--|-----------|
| | | | HP3.60 | HP3.90 | HP3.150 | | | | |
| 1 | 1 | filter element | 01E.60 | 01E.90 | 01E.150 | | | | |
| 2 | 1 | O-ring | 22 x 3,5 | | | 304341 (NBR) | 304392 (FPM) | | |
| 3 | 1 | O-ring | 54 x 3 | | | 304657 (NBR) | 304720 (FPM) | | |
| 4 | 1 | support ring | 61 x 2,6 x 1 | | | 304660 | | | |
| 5 | 1 | clogging indicator visual | AOR or AOC | | | see sheet-no. 1606 | | | |
| 6 | 1 | clogging indicator visual-electric | AE | | | see sheet-no. 1615 | | | |
| 7 | 1 | clogging sensor electronic | VS5 | | | VS5 see sheet-no. 1619 | | | -no. 1619 |
| 8 | 1 | screw plug | 20913-4 | | | 309817 | | | |

item 8 execution only without clogging indicator or clogging sensor

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

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

China

No. 3, Lane 280, Linhong Road Changning District, 200335 Shanghai, P.R. China Tel: +86 21 5200-0099

Singapore

100G Pasir Panjang Road #07-08 Singapore 118523 Tel: +65 6825-1668

Brazil

Av. Ermano Marchetti, 1435 -Água Branca, São Paulo - SP, 05038-001, Brazil Tel: +55 11 3616-8461

For more information, please email us at *filtration*@eaton.com or visit www.eaton.com/filtration

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