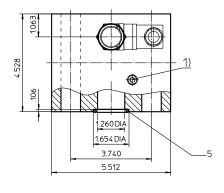
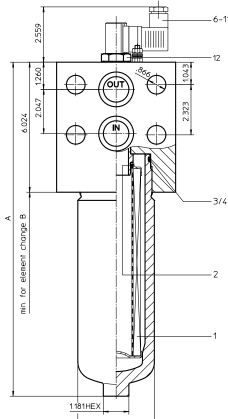
# Series HPX 170-450 4568 PSI

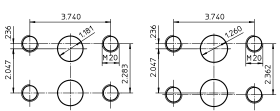




### **Dimensions:**

type	HPX 170	HPX 240	HPX 360	HPX 450		
connection	1 1/4"					
Α	13.50	15.47	18.62	22.83		
В	13.78	15.75	18.89	23.03		
weight approx.	46 lbs.	49 lbs.	53 lbs.	61 lbs.		
volume tank	.18 Gal.	.23 Gal.	.31 Gal.	.42 Gal.		

#### possible connection masses



1) Connect the stand grounding tab to a suitable earth ground point.

Dimensions: inches

Designs and performance values are subject to change.



## Pressure Filter Series HPX 170-450 4568 PSI

#### **Description:**

Pressure filter series HPX 170-450 have a working pressure up to 4568 PSI. The HPX filters are manifold 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  $4~\mu m_{(c)}.$ 

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

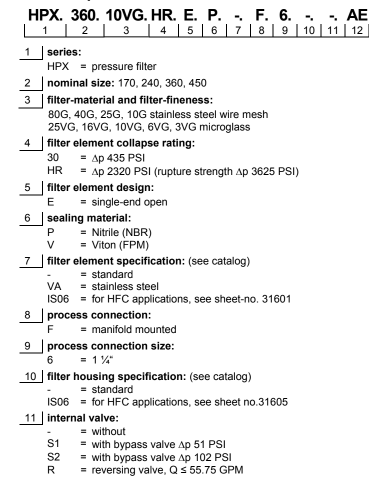
Eaton filter elements are available up to a pressure resistance of  $\Delta p$  2320 PSI and a rupture strength of  $\Delta p$  3625 PSI.

The internal valve is integrated into the filter head. After reaching the bypass pressure setting, the bypass valve will send unfiltered partial flow around the filter.

The reversing valve provides another level of protection for the filter element. The reverse flow will not be filtered.

#### 1. Type index:

1.1. Complete filter: (ordering example)



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.

AE = visual-electric, see sheet-no. 1615 VS5 = electronic, see sheet-no. 1619

12 | clogging indicator or clogging sensor:

AOR = visual, see sheet-no. 1606 AOC = visual, see sheet-no. 1606

= without

## 

#### Technical data:

design temperature: 14 °F to +212 °F operating temperature: 14 °F to +176 °F to +176 °F

operating medium mineral oil, other media on request

max. operating pressure: 4568 PSI test pressure: 6532 PSI

process connection: manifold mounted

housing material: C-steel

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

installation position: vertical

Classified under the Pressure Equipment Directive 2014/68/EC for mineral oil (fluid group 2), Article 4, Para. 3. Classified under ATEX Directive 2014/34/EC 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  $\Delta p$  and the element  $\Delta p$  and is calculated as follows:

 $\Delta p$  assembly =  $\Delta p$  housing +  $\Delta p$  element

 $\Delta p_{housing} = (\text{see } \Delta p = f(Q) - \text{characteristics})$ 

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

For ease of calculation our Filter Selection tool is available online at <a href="www.eatonpowersource.com/calculators/filtration/">www.eatonpowersource.com/calculators/filtration/</a>

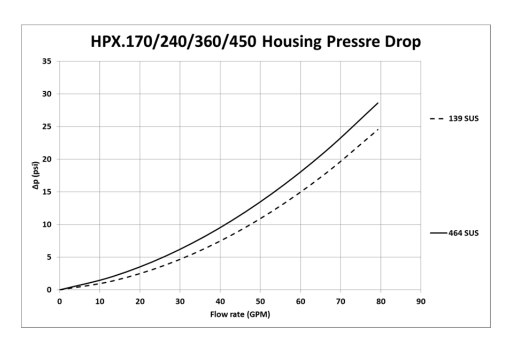
#### Material gradient coefficients (MSK) for filter elements

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.

HPX	VG				G			
	3VG	6VG	10VG	16VG	25VG	25G	40G	80G
170	2.714	1.884	1.206	1.036	0.708	0.0839	0.0783	0.0537
240	2.092	1.452	0.930	0.799	0.546	0.0651	0.0607	0.0416
360	1.530	1.062	0.680	0.584	0.399	0.0475	0.0444	0.0304
450	1.126	0.782	0.500	0.430	0.294	0.0349	0.0326	0.0223

#### $\Delta p = f(Q)$ – 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



without indicator



with electric

indicator



with visual-electric

with visual-electric indicator AE 70 and AE 80



with visual indicator AOR/AOC

⇘



with electronic

filter with by-pass valve







filter with reversing valve



item	qty.	designation		dime	nsion	article-no.			
			HPX 170	HPX 240	HPX 360	HPX 450			
1	1	filter element	01E.170	01E.240	01E.360	01E.450			
2	1	O-ring		34 x 3,5			304338 (NBR)	304730 (FPM)	
3	1	O-ring		75 x 3			302215 (NBR)	304729 (FPM)	
4	1	support ring		81 x 2,6 x 1			304581		
5	2	O-ring		36 x 3			304358 (NBR)	313900 (FPM)	
6	1	clogging indicator, visual		AOR or AOC			see sheet-no. 1606		
7	1	clogging indicator, visual-electric		AE			see sheet-no. 1615		
8	1	clogging sensor, electronic		VS5			see sheet-no. 1619		
9	1	O-ring		15 x 1,5			315357 (NBR)	315427 (FPM)	
10	1	O-ring		22 x 2			304708 (NBR)	304721 (FPM)	
11	1	O-ring		14 x 2			304342 (NBR)	304722 (FPM)	
12	1	screw plug		20913-4			309817		

item 12 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

Verification of flow fatigue characteristics ISO 3724

ISO 3968 Evaluation of pressure drop versus flow characteristics ISO 16889 Multi-pass method for evaluating filtration performance

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