# 9661 Series **High Pressure Filters**



M&E9661EN

Supralon™ lube & hydraulic oil filters deliver consistent, high level fluid system protection across all applications, regardless of severity. Supralon filters feature Beta<sub>X(C)</sub>>2000 filter efficiency, low pressure drop and long service life.

### **Features**

- Flows to 565 lpm (150 US gpm)
- Pressures to 420 bar (6100 psi)
- Port size: 1½" and 1½"

# **Notes and Specifications Filter Housing**

Fatigue Pressure Rating: 207 bar (3000 psi) per NFPA

> T2.6.1 R2-2001 Cat C/90 1,380 bar (20,000 psi)

Typical Burst Pressure: Filter Element Collapse

Pressure:

Fluid Compatibility:

207 bard (3000 psid) Compatible with all petroleum oils and most water glycols, water-oil emulsions, and synthetic hydraulic and lubricating

fluids

-29  $^{\circ}$  C to 107  $^{\circ}$  C (-20  $^{\circ}$  F to Temperature Range:

225°F) 60°C (140°F)

maximum in HWCF or water

glycols

Bypass Valve Setting:

Non-bypass Indicator Pressure Setting: 7 bard (100 psid)

Housing Materials of

Construction: Ductile iron head; steel bowl

# **Element Pressure Drop**

Multiply actual flow rate times factor in table below to determine pressure drop with fluid at 32 cSt (150 SUS), 0.9 S.G. Correct for other fluids by multiplying new viscosity in cSt/32 (SUS/150) x new S.G./0.9.

# 9601 Series Element DP Factors (psid/gpm)

Length	НР	нт
8"	0.52	0.12
13"	0.32	0.08
16"	0.25	0.07

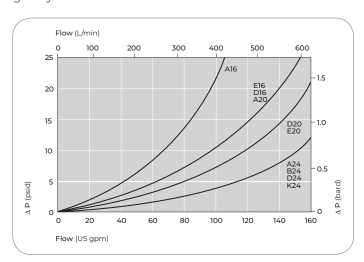


9661 Series Filter Housing

# **Pressure Drop Information**

Housing pressure drop using fluid with 0.9 S.G.

Housing pressure drop is directly proportional to specific gravity.



## **Ordering Information**

For new installations, select one complete part number from each section below

## Section 1 Housing P/N:

Note: Pall filter housings are supplied without filter elements or filter change out warning devices. Never operate the filter housing unless a filter element is fitted and all warning device ports are sealed.

Housing part number designates indicator port is fitted with a plastic shipping plug.

#### **Part Number**

HZ9661A20SW1	HZ9661E20TW1
HZ9661A20TW1	HZ9661E20UW1
HZ9661A20UW1	HZ9661K24SW1
HZ9661A24TW1	HZ9661K24TW1
HZ9661A24UW1	HZ9661K24UW1
HZ9661E20SW1	

#### Part Number (Description) Breakdown

HZ	Housing with fluorocarbon seals
9661	9661 series housing
A20	11/4" SAE J514 straight thread port
A24	1½" SAE J514 straight thread port
E20	1½" Flange ports SAE J518C code 62 (414 bar/6000 psi max pressure)
K24	1½" Top Manifold Mount
S	8" nominal length
т	13" nominal length
U	16" nominal length
W	Non-bypass
1	1 indicator warning device port

# **Section 2 Element P/N:**

HC9601 F 1 2 z





### **Table 1: Filter Performance Ratings**

Code	ß <sub>x(c)</sub> ≥2000 based on ISO 16889
НР	5
нт	15

## **Table 2: Length Options**

Code	Description
8	8" nominal length
13	13" nominal length
16	16" nominal length

# Section 3 **Differential Pressure Indicator P/N:**

RC 3 Z 097 Z 4

Note: If no Differential Pressure Indicator is selected, 'B' type blanking plug (P/N HC9000A104Z) must be ordered seperately and fitted to replace the shipping plug.

Note: Z indicates fluorocarbon seals are standard. Other options are available; contact Pall.

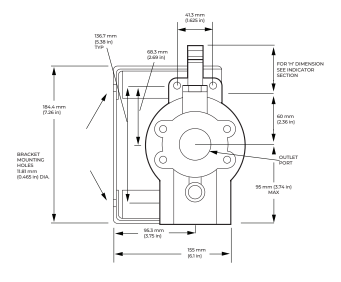
#### **Table 3: Indicator Options**

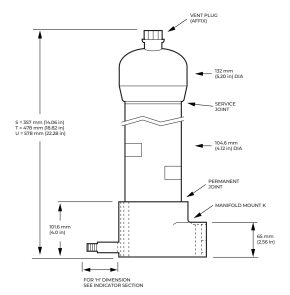
Code	Brass Option Indicator	
A218M	Electrical switch (SPDT) with Hirschmann connector	
A218R	Electrical switch (SPDT) with Hirschmann connector with Red and Green LED indicators	
A219D	Visual indicator	
Code	Code Stainless Steel Option Indicator	
778N	Visual filter with thermal lockout	
861C	Electrical switch (SPDT) with Hirschmann connector	
771B	Electrical switch (SPDT) with 3-pin	

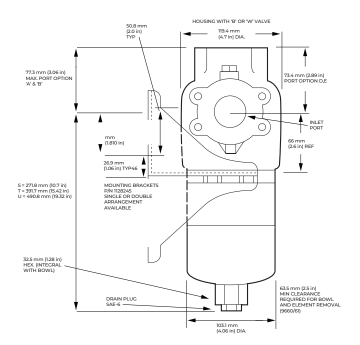
#### Table 4: Differential Pressure Indicator Material

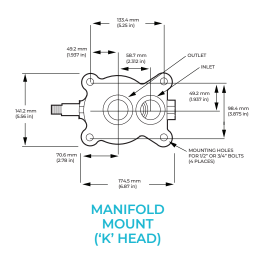
Code	Description
Omit	If Brass Indicator is selected in Table 3
SS	If Stainless Steel Indicator is selected in Table 3 (recommended for high pressure applications with pressure > 200 bar (3000 psi)

## **Dimensional Drawings**









The equipment has been assessed in accordance with the guidelines laid down in The European Pressure Directive 97/23/EC and has been classified within Sound Engineering Practice S.E.P. Suitable for use with Group 1 and 2 fluids only. Consult Sales for other fluid gas group suitability.



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