

Athalon[™] maximum-life filters deliver the highest level of sustained fluid system protection, across all applications, regardless of severity.

Featuring an industry leading Beta_{X(C)}=2000* filter efficiency; the highest rated filter performance available today. (* per ISO 16889)

Notes and Specifications Filter Housing

- Flows to 760 L/min (200 US gpm)
- Pressures to 10 bar (145 psi)
- Inlet Port Size: 1½" and 2" Outlet Port Size: 2" (all options)

Rated Fatigue Pressure:

0 - 10 bar (145 psi) per NFPA T2.06.01R2-2001 CAT C/90/*, verified by testing at 0 - 12 bar (174 psi) for 1/4 million cycles.

Filter Element Burst Pressure:

10 bard (150 psid)

Fluid Compatibility:

Compatible with all petroleum oils and most water glycols, water-oil emulsions, and synthetic hydraulic and lubrication fluids

• Temperature Range:

Fluorocarbon Seals: -29 °C to 120 °C (-20 °F to 248 °F) 60 °C (140 °F) maximum in HWCF or water glycol fluids

Bypass Valve Setting:

3.5 bard (50 psid)

1.7 bard (25 psid)

Available with or without anti-backflow valve

Indicator Pressure Setting:

2.5 Bard (36 psid) 1.1 bard (16 psid)

• Materials of Construction:

Head, cover and tube: Aluminium

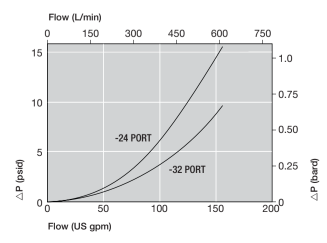
• Filter Element :

Inorganic fibers impregnated and bonded with epoxy resins. Polymer endcaps. Anti-static media design

Pressure Drop Information

Housing pressure drop using fluid with 0.9 S.G.

Housing pressure drop is directly proportional to specific gravity.



New: UT310 Series Athalon™ Tank Mounted Filters

- Keeps fluids the cleanest, longest, for the greatest value
- Provides consistent, reliable, protection of system components over the full service life of the filter element
- Rapidly achieves and sustains required fluid system cleanliness
- Delivers maximum filter capacity in the smallest footprint
- Prevents electrostatic discharge from damaging your filter and degrading your fluid

Features

- Patented Ultipleat (laid-over pleat) filter medium pack
- Pall Stress-Resistant Technology (SRT) Media
- Coreless filter element configuration
- Low clean differential pressure for low energy operation



Element Pressure Drop

310 Series Filter Elements - bard/1000 L/min (psid/US gpm)

Length Code	AZ	AP	AN	AS	AT
08	5.52 (0.302)	2.30 (0.126)	1.82 (0.100)	1.32 (0.072)	0.82 (0.045)
13	3.31 (0.182)	1.38 (0.076)	1.09 (0.060)	0.79 (0.043)	0.49 (0.027)
20	2.18 (0.120)	0.91 (0.050)	0.72 (0.040)	0.52 (0.029)	0.33 (0.018)

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. Note: factors are per 1000 L/min and per 1 US gpm

Sample ΔP calculation

UT310 Series 13" length housing with F32 (2" split flange) ports using AN grade media. Operating conditions 300 L/min flow rate using a hydraulic fluid of 50 cSt and specific gravity (s.g.) 1.2.

Total Filter ∆P

- = ΔP housing + ΔP element
- = (0.24 x 1.2/0.9) bard (housing)
- + ((300 x 1.09/1000) x 50/32 x 1.2/0.9) bard (element)
- = 0.32 (housing) + 0.68 bard (element)
- = 1.00 bard (14.5 psid)

Ordering Information

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

Section 1 Housing P/N: UT310



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

Note: Z indicates fluorocarbon seals are standard. Other options are available; contact Pall. Housing P/N designates indicator port fitted with a plastic shipping plug.

Table A

Port & Length Options

Tables 1, 2 and 3	
A2408Z	
A2413Z	
C2408Z	
C2413Z	
D3213Z	
D3220Z	
F3213Z	
F3220Z	

Table 1: Housing Port Options

Code	Port Style
А	SAE J1926 straight thread
С	BSP ISO 228 threads
D	Flange J518C code 61
F	ISO 6162 split flange

Table 2: Inlet Port Style Table 3: Housing Length and Seal Options

Code

24

32

2. Infort oft otyle			
	Inlet Port Style	Code	Length and Seal Material
	1 1/2" nominal	08Z	8" nominal length, fluorocarbon seals
	2" nominal	13Z	13" nominal length, fluorocarbon seals
		20Z	20" nominal length, fluorocarbon seals

Table 4: Bypass Valve

Code	Bypass Valve and Service Type
A	1.7 bard (25 psid) bypass valve, cover service
В	3.4 bard (50 psid) bypass valve, cover service
8	1.7 bard (25 psid) bypass with anti-backflow valve
9	3.4 bard (50 psid) bypass with anti-backflow valve

Seal Kit P/N: ST310SKZ

*Other seal material options are available; Contact Pall.

Section 2 Element P/N: UE 310



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

Table 5: Filter Element Options

Code	β _{X(C)} ≥2000 based on ISO 16889	CST Rating*
AZ	3	07/04/01
AP	5	11/08/03
AN	7	13/09/04
AS	12	15/11/06
AT	25	16/14/08

* CST: Cyclic Stabilization Test to determine filter rating under stress conditions, based on SAE ARP4205

Section 3

Differential Pressure Indicator P/N:

Table 6: Gauge / Switch Options

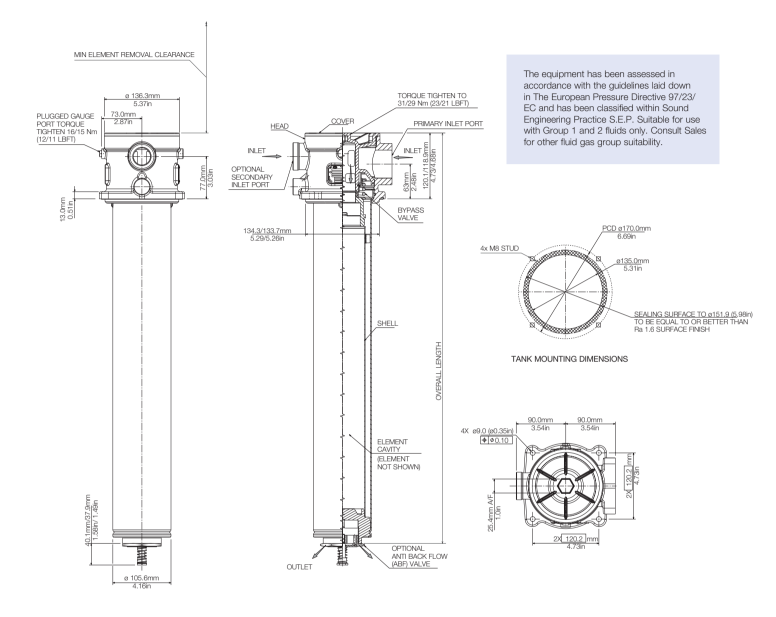
Part No.	Rating	Indicator	
1373772	-	'B' option 1/8" blanking plug	
9004D370-11	0 -10 bard (150 psid)	'A' type pressure Gauge	
9004D370- 34	0 -10 bard (150 psid)	'G' type Pressure Gauge	
HCA132-11	1.1 bard (16 psid)	Electrical absolute pressure switch	
HCA132-24	2.4 bard (35 psid)	- 24VDC	
HC0618-11	1.1 bard (16 psid)	Electrical absolute pressure switch	
HC0618-24	2.4 bard (35 psid)	220VDC with Hirschmann connector	
HC0380-11	1.1 bard (16 psid)	Electrical absolute pressure switch	
HC0380-24	2.4 bard (35 psid)	220VAC with 3 (15") flying leads	

Note: Use 1.1 bar rating for A and 8 valve options Use 2.4 bar rating for B and 9 valve options

Dimensional Drawings

Dimensions in mm (inches)

Length	Overall length	Cover Service Element	Empty Weight
Code	mm (in)	Removal Clearance mm (in)	kg (lb)
08	439.9 (17.32)	248 (9.8)	4.2 (9.3)
13	574.5 (22.62)	383 (15.1)	4.4 (9.7)
20	744.7 (29.44)	553 (21.8)	4.7 (10.4)





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