





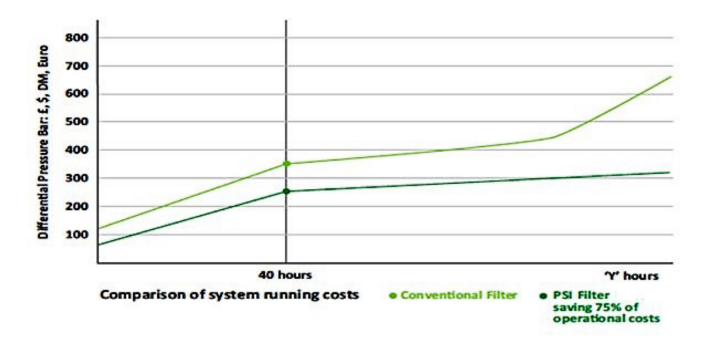
PSI Filter

PSI utilises a unique pleated process for filter elements. This unique process maintains pleat memory integrity (PMI) for consistent maximum flow.

The pleating process creates 4 times the surface area of a wrapped equivalent, using a hydrophobic media which enhances the dirt loading capacity before pressure loss increases, thus saving 75% of operational costs compared to a competitor filter.



PSI filter saves 75% operational costs





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PSI®

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PSI[®]

Make The Right Choice With Psi Alocrom Coated Housing For Optimum Results.

- Designed, Tested And Proved To Deliver Guaranteed Performance
- Long Life Elements
- Global Support
- Enhanced Suitability
- Excellent Compatibility
- Manufactured To ISO Standard
- Lifetime Guarantee
- Compatible With Mineral, Synthetic And Diester
 - Based Oil



PSI®

PSI[®]

PSI[®]



Designed to Suit Your Needs



mechanical float drain Standard fitted PG60 - PG522, PF792 – PF28080





PSI Filter Element

- Nitrile O Ring
 Airtight Seal Prevents Contamination Bypass
- PBT Corrosion Resistant End Cap Can Withstand Difficult Compressed Air Conditions
- Patented UV Resistant Drainage Layer Specially Designed Drainage Layer To Prevent Oil Re-Entrainment
- Twin Cylinder Construction For Maximum Strength
- Pleated Filter Media Using Unique Materials For Pleat Memory Integrity (Pmi)



Third Party Certification by AEA: Elements Performance Validation Report





Installation Guideline

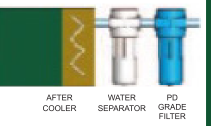
General Purposes Protection:

Air Quality to ISO8573.1 Class 3: -: 2

Liquid and solid bulk containment removal'Oil Free Systems'General ring main protectionPre-filtration for reLow cost automationPre-filtration for guParticle removal in dry systemsPre-filtration for auLarge pneumatic toolsPre-filtration for au

'Oil Free Systems' Pre-filtration for refrigeration system Pre-filtration for grade PL high efficiency filter Pre-filtration for adsorption dryer



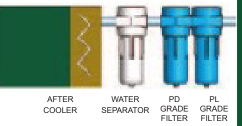


'Oil Free' Air:

Air Quality to ISO8573.1 Class 1: -: 1

Oil free air Robotics Air logistics Fine pneumatics tools Instrumentation Spray painting Air gauging Air conveying Air bearings Air motors Pipeline purging Temperature control system Pre-filtration for adsorption dryer in contaminated system Pre-filtration for sterilisation filter in oil contaminated system

OIL FREE OR LUBRICATED COMPRESSOR



Critical Application:

Air Quality to ISO8573.1 Class 1: -: 1 Highest quality -clean, oil and odour free air Breathing air (not when CO/CO2 removal required) Blow moulding Film processing Critical instrumentation Breweries production/packaging/transport

Advanced pneumatics Air- blast circuits - breaker Foodstuff production/packaging

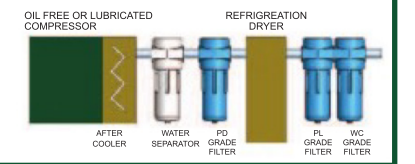
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OIL FREE OR LUBRICATED COMPRESSOR

AFTER COOLER WATER PD PL WC SEPARATOR GRADE GRADE GRADE FILTER FILTER FILTER



Air Quality to ISO8573.1 Class 1: 4: 1 Where dew point is not required to be less than-3 oC - 10 oC



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Technical Data

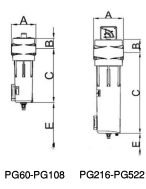
Model	Air Connection	Nominal Flow Rate		Dimensions (mm)				Weight	Weight	
		cfm	m ³ /h	Α	В	С	D	E	(kg)	(kg)
PG60 (*)	Rc 1/2"	35	60	89	42	160	/	95	1.0	(*) 017
PG108 (*)	Rc 1/2"	64	108	89	42	193	/	130	1.5	(*) 030
PG216 (*)	Rc 3/4"	127	216	120	58	252	/	172	2.5	(*) 058
PG288 (*)	Rc 1"	169	288	120	58	352	/	272	3.2	(*) 145
PG522 (*)	Rc 1 1/2"	307	522	120	58	352	/	272	3.2	(*) 145
PG792 (*)	Rc 2"	466	792	162	74	424	180	320	6.6	(*) 220
PG1200 (*)	Rc 2"	706	1200	162	74	738	180	625	10.9	(*) 330
PG1548 (*)	Rc 3"	911	1548	200	90	488	180	400	12.9	(*) 430
PG2400 (*)	Rc 3"	1412	2400	200	90	749	180	625	17.5	(*) 620
PF792 (*)	DN50	466	792	353	188	661	125	100	46.0	(*) 220
PF1200 (*)	DN50	706	1200	353	188	961	125	400	51.0	(*) 330
PF1548 (*)	DN80	911	1548	379	215	823	200	650	58.0	(*) 430
PF2400 (*)	DN80	1412	2400	379	215	1013	200	650	65.0	(*) 620
PF3600 (*)	DN100	2119	3600	493	263	1119	200	650	115.0	3 x (*) 330
PF4800 (*)	DN125	2825	4800	617	290	1179	200	650	150.0	4 x (*) 330
PF7200 (*)	DN150	4237	7200	617	300	1207	200	650	195.0	6 x (*) 330
PF9000 (*)	DN200	5297	9000	666	343	1369	200	650	240.0	4 x (*) 620
PF12000 (*)	DN200	7062	12000	736	368	1459	200	650	380.0	5 x (*) 620
PF16800 (*)	DN250	9887	16800	796	420	1583	200	650	450.0	7 x (*) 620
PF18720 (*)	DN250	11017	18720	800	433	1552	200	650	455.0	8 x (*) 620
PF28080 (*)	DN300	16525	28080	906	476	1615	200	650	850.0	12 x (*) 620

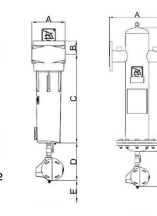
(*) Replace with filtration grade required

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PG792 - PG2400 PF792 - PF28080

PG Series: Aluminium die cast filter PF Series: Carbon steel flange filter

Differential material and higher pressure available upon request

Filtration Grade

PSI Grade	Particle Removal μm	Remaining Oil (mg/m ³)			
PF	25	-			
PD	1	0.6			
PL	0.01	0.01			
WC	-	0.003			

Correction factor for pressuree barg

1	2	3	4	5	6	7	8
0.38	0.53	0.65	0.76	0.85	0.93	1.00	1.07
9	10	11	12	13	14	15	16
1.13	1.19	1.25	1.31	1.36	1.41	1.46	1.51

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PSI reserve the right to change the specifications without prior notice. Published version: 1804