Advanced Energy Saving Compressed Air Filters **PPF Series**

20 to 1500 scfm (34 to 2459 nm³/h)

pneumaticproducts.com

The Next Generation of Compressed Air Filtration

Energy costs continue to escalate globally, having a negative impact on plant profitability and production costs. Sustainability initiatives in plant operations must be implemented to maintain a competitive advantage.

Air treatment manufacturers are challenged to design equipment that is cost effective, delivers optimum performance and consumes less energy. The Pneumatic Products PPF Series Filters are the ideal solution to remove contamination from compressed air systems and save energy.

The PPF Series employs technological advancements in filtration materials and design to ensure premium compressed air quality and low operational costs.

Filters are tested and rated delivering certifiable performance according to ISO 8573.1: 2009 air quality standards.

Since 1946, the world has turned to the Pneumatic Products brand for the quality and service demanded by the most critical of applications. Global leaders of industry require durable components that deliver unquestionable reliability. Our precision engineered components and designs deliver outstanding service life and operational longevity. Invest in our experience and gain annuities that will grow for years.

Sustainable Energy Savings Solutions...

The development of sustainable energy savings compressed air treatment solutions is the driving principle behind Pneumatic Products product designs. The PPF Series provides the perfect balance between high performance filtration and low pressure drop. Patented filter elements (US 7,618,480 B2) maintain low pressure drop and long service life.

By minimizing resistance to flow, energy costs are significantly reduced. The example demonstrates the effect of pressure drop on operating costs.

\$3.500 1.8 nsid 3.3 nsid 4.8 nsid \$3,250 (0.12 bar) (0.23 bar) (0.33 bar) \$3,000 \$2,750 \$2,500 \$2,250 \$2.000 \$1,750 \$1,500 \$1,250 \$1,000 \$750 \$500 \$250 \$0 35 (59 nm³/h) 257 401 775 1030 1500 (437 nm³/h) (681 nm³/h) (1317 nm³/h) (1750 nm³/h) (2549 nm³/h) Flow scfm (nm3/h)

Annualized Cost of Pressure Drop

PPF Series Pressure Drop Performance*



Example:

Model: PPF-1030-HC High Performance Coalescing Filter Flow: 1030 scfm (1750 nm³/h) Hours of Operation: 8000 hours Operating Pressure: 101.5 psig (7 bar) Power Cost: \$0.10/kWh Pressure Drop: 1.8 psid (0.12 bar) Cost of Pressure Drop: \$870/yr Under identical operation conditions, conventional filters maintain a higher cost of ownership. Conventional Filters: Pressure Drop: 3.3 psid (0.23 bar) Cost of Pressure Drop: \$1,596/yr Pressure Drop: 4.8 psid (0.33 bar) Cost of Pressure Drop: \$2,321/yr

Element Grade	Filter Description	Dry	ı∆p	Wetted ∆p		
Element Grade		psig	bar	psig	bar	
🦪 SP	Bulk Liquid Separator/Filter	0.8	0.06	1.0	0.07	
🖉 pr	General Purpose Filter	0.6	0.04	1.4	0.10	
📿 нс	High Efficiency Oil Removal Filter	0.6	0.04	1.8	0.12	
Ų uc	Ultra High Efficiency Oil Removal Filter	0.8	0.06	2.0	0.14	
🗶 св	Oil Vapor Removal Filter	1.0	0.07	-	-	

*Pressure drop not to exceed stated values at ISO 12500 test conditions

International Standards for Test & Measurement

ISO 12500

ISO 12500 defines a universal method for manufacturers to test and rate compressed air filters. Critical performance parameters are specified for inlet oil challenge and solid particulate size distribution.

- ISO 12500-1 defines the testing of coalescing filters for oil aerosol removal performance.
- ISO 12500-2 quantifies vapor removal capacity of adsorption filters.
- ISO 12500-3 outlines requirements to test particulate filters for solid contaminant removal.

The PPF Series is tested to ISO 12500. Test results provide certifiable performance data based on defined challenge concentrations.



PPF Series Filtration Performance

Element Grade	SP	PR	нс	UC	СВ
Particle Retention Size ⁷ (Per ISO 12500-3)	3.0 µm	3.0 µm 1.0 µm		0.01 µm	0.01 µm
Particle Removal Efficiency (Per ISO 12500-3)	-	99.999+%	99.999+%	99.9999+%	99.999+%
Oil Removal Efficiency (Per ISO 12500-1)	50%	80%	99.9+%	99.99+%	_
Remaining Oil Content ² (Per ISO 12500-1)	5.0 mg/m ³	2.0 mg/m ³	< 0.01 mg/m ³	< 0.001 mg/m ³	< 0.004 mg/m³ (as a vapor)

¹ Solid particulate size distribution 0.01 to 5.0 µm

² Inlet oil challenge concentration 10mg/m³



ISO 8573.1:2009 Air Quality Standard

ISO 8573, the international standard for compressed air quality, defines the amount of contamination permissible in compressed air.

- The standard identifies three primary forms of contamination in compressed air systems – solid particles, water and oil.
- Contaminants are classified and assigned a quality class, ranging from Class 0, the highest purity level, to Class 9, the most relaxed

ISO Quality Class 8573.1: 2009

Element Grade	ISO Quality Class Solids	ISO Quality Class Oil
SP	3	5
PR	2	4
НС	1	1
UC	1	1
СВ	1	1 (as a vapor)

PPF elements are performance validated to ISO 12500 ensuring air quality delivered is in accordance to ISO 8573.1: 2009 classifications



		Solid Particles	i -	Water Vap	or Pressure	Oil		
Air Quality Class	Maximum n	umber of part	icles per m ³	Dew	Dew Point		Aerosol, Liquid & Vapor	
	0.10 - 0.5 micron			°C	°F	mg / m³	ppm _{w/w}	
0	As specified by the equipment user or supplier and more stringent than class 1							
1	≦ 20,000	\leq 400	\leq 10	≦ -70	≦ -94	0.01	0.008	
2	≦ 400,000	≦ 6,000	\leq 100	≦ -40	≦ -40	0.1	0.08	
3	-	≦ 90,000	\leq 1,000	≦ -20	≦ -4	1	0.8	
4	-	-	≦ 10,000	≦ +3	≦ + 37	5	4	
5	-	-	≦ 100,000	≦ +7	≦ +45	-	-	

Patented Venturi-Wave[™] Element

① Patented Venturi-Wave[™] Element Design

- The venturi profile promotes a turbulent-free transition for compressed air entering the element
- Optimized flow distribution through the element minimizes pressure loss and reduces system operating cost
- Unique backside contour assists smooth movement of air exiting the filter housing

(2) Deep Bed Pleated, High Performance Media

- Increased effective filtration surface area, reduces pressure drop by 50%
- 96% voids-volume ratio optimizes dirt loading capacity
- HEPA grade micro fiberglass media maximizes efficiency
- Thermally bonded polyester support layers minimize media migration
- Low wetted pressure drop for the life of the element
- Seam welded, stainless steel inner and outer support cores enhance dimensional stability of the element
- Chemically inert, non-aging polyester drain layer expedites removal of liquid
- All materials of construction are silicone free

③ Element Grade Identification

- Color coded end caps promote ease of element grade identification
- Bottom end caps pad printed with genuine Deltech filter element replacement part number

Element - Materials of Construction	Element - Materials of Construction						
Filter Media	HEPA grade borosilicate fiberglass						
Inner/Outer Support Cores	400 Series stainless steel						
Drainage Layer	Filtration grade polyester						
End Caps	Fiberglass reinforced polyamide resin						
Bonding Agent	Polyurethane						
End Cap Seal	Nitrile						



& Optimized Housing Design

(4) Sculpted Design

- Covers flow ranges 20 scfm to 1500 scfm (34 to 2549 nm³/h)
- Flanged inlet and outlet connections make installation easy
- Thirteen flow models, with multiple port sizes, 1/4" to 3" NPT, allow for greater application flexibility
- Sculpted housing designs, with large unrestricted flow paths, reduce pressure drop

(5) Safety Built-In

- Die cast aluminium housings provide a cost effective solution in the 1030 to 1500 scfm (1750 to 2549 nm³/h) flow range
- Chromated housings, with a polyester epoxy powder coating for corrosion resistance
- Internally ribbed bowls facilitate condensate draining
- Audible alarm when attempting bowl removal under pressure

Housing - Materials of Construction						
Filter Head	Aluminum					
Filter Housing	Aluminum					
Seals	Nitrile					
Chromating Process	Hexavalent-free trivalent					
Exterior Coating	Polyester epoxy powder					
Manual Drain	Brass body, Viton [®] seal					
Internal Float Drain	Polyacetal float, Brass body, Viton [®] seal and stainless steel springs					





Total System Protection

The PPF Series provides protection for the entire compressed air system. A wide range of filters exceeds customer requirements for ISO Quality Class performance, service life and optimal energy savings.

Compressed air contamination exists in three states- solid, liquid and gaseous.

- Ingested contaminants appear in the form of water, hydrocarbons and particulates.
- The compression process introduces lubricant and wear particles into the system.
- Piping distribution and storage tanks foster contaminants in the form of rust, pipe scale and bacteria.

300 Series Element Specifications

	Element Grade	Description	ISO Performance Data	Where Applied	
	Grade SP Bulk Liquid Separator/Filter	Separator/filter removes bulk liquid and solids.	 Removes solids 3 micron and larger Remaining oil content 5 mg/m³ ISO 8573.1: 2009 Air Quality Class: Solid Particles - Class 3 Remaining Oil Content - Class 5 	Downstream of aftercoolers At point-of-use if no aftercooler/ separator used upstream	
0	Grade PR General Purpose Filter	General purpose filtration to protect pneumatically operated tools, motors and cylinders.	 Removes solids 1.0 micron and larger Remaining oil content 2.0 mg/m³ ISO 8573.1: 2009 Air Quality Class: Solid Particles - Class 2 Remaining Oil Content - Class 4 	Upstream of ultra high efficiency oil removal filters At point-of-use if aftercooler/ separator installed upstream Downstream of heatless desiccant dryers Upstream of refrigerated dryers	
	Grade HC High Efficiency Oil Removal Filter	Fine coalescer provides oil free air for industrial applications such as spray painting, injection molding, instrumentation and control valves.	 Removes 99.999+% of solids 0.01 micron and larger Remaining oil content < 0.01 mg/m³ ISO 8573.1: 2009 Air Quality Class: Solid Particles - Class 1 Remaining Oil Content - Class 1 	Upstream of desiccant dryers Downstream of refrigerated dryers At point-of-use if aftercooler/ separator installed upstream	
ł	Grade UC Ultra High Efficiency Oil Removal Filter	Ultra fine coalescer delivers oil free air for critical applications including, conveying, electronics manufacturing and nitrogen replacement.	 Removes 99.9999+% of solids 0.01 micron and larger Remaining oil content< 0.001 mg/m³ ISO 8573.1: 2009 Air Quality Class: Solid Particles - Class 1 Remaining Oil content - Class 1 	Upstream of desiccant dryers Upstream of membrane dryers (Use a PF Grade as a prefilter if heavy liquid loads are present) Downstream of refrigerated dryers	
Î	Grade CB Oil Vapor Removal Filter	Activated carbon filter removes oil vapor and provides oil free air for food and drug manufacturing, breathing air and gas processing.	 Removes solids 0.01 micron and larger Remaining oil content < 0.004 mg/m³ (as a vapor) ISO 8573.1: 2009 Air Quality Class: Solid Particles - Class 1 Remaining Oil Content - Class 1 	Downstream of high efficiency oil removal filters	



Accessories & Options

The PPF Series is supported by a complete line of accessories and options making filter installation and differential pressure monitoring easy.

Installation Flexibility



Filter Connector Clamps Stainless steel clamps easily connects filters in series Optional (0020-1500)

Pressure Monitoring



Differential Pressure Slide Indicator

Color indicator moves based on differential pressure Standard SP, PR, UC, HC Grades (0020-1500)

Condensate Management



Manual Drain Condensate may be drained manually through clockwise adjustment *Standard* CB Grade (0020-0401) **Optional** SP, PR, UC, HC Grades (0020-0401)



Wall Mount Bracket Rugged design provides installation flexibility Optional (0020-1500)



Differential Pressure Gauge

Two color gauge face indicates element change-out based on differential pressure Standard SP, PR, UC, HC Grades (0020-1500)



No Air Loss Internal Float Drain Effectively removes condensate without loss of air Standard SP, PR, UC, HC Grades (0020-0401) Optional C3 Grade

(0020-0401)



No Loss Drain Reliably removes condensate without need for electricity Optional (0020-1500)



No Air Loss Electric Demand Drain Efficiently removes condensate based on demand Optional (0020-1500)



PPF Series Filter Model Number Configuration

- (2)

PPF

- (1)

CB

Housing-Connection-Flow

Model*	Conne	ection	Flow @ 101.5 psig	Flow @ 7 bar
	in	mm	scfm	nm ³ /h
0002	1/4"	6.4	20	34
0035	3/8"	9.5	35	59
0050	1/2"	12.7	50	85
0075	3/4"	19.1	75	127
0103	3/4"	19.1	103	175
0157	1.0"	25.4	157	267
0257	1.5"	38.1	257	437
0360	1.5"	38.1	360	612
0401	2.0"	50.8	401	681
0584	2.5"	63.5	584	992
0775	2.5"	63.5	775	1317
1030	2.5"	63.5	1030	1750
1200	3.0"	76.2	1200	2039
1500	3.0"	76.2	1500	2549

SP	Bulk Liquid Removal					
PR	Particulate Removal					
HC	Oil Removal					
UC	High Efficiency Oil Remova					

Options

- (3)

Т	Manual Drain
D	Internal Automatic Drain
P1	Differential Pressure Slide Indicator
G1	Differential Pressure Gauge
Х	External Drain Adaptor (02-12)
Z1	Electric Demand Drain (02-12)
Z2	Electric Demand Drain (13-17)
W	External No Loss Drain (13-17)

Example: PPF-0020-SP-DP1

Flow and Connection: 20 scfm (34 nm³/h); 1/4" NPT

Element Grade: SP- bulk liquid removal

Oil Vapor Removal

Options: Internal automatic drain; differential pressure slide indicator

*BSP threads are available. Add B to the model number. Example PPF-0020B-SP-DP

Capacity Correction Factors

PPF Series flow capacities are rated per ISO 12500 conditions @ 101.5 psig (7 bar). To size the filter for non-standard conditions, a correction factor must be applied. Table 1 provides correction factors for inlet air pressure. *Do not select filters by pipe size; use flow rate and operating pressure.*

Table 1 - Correction Factors for Inlet Pressure

Inlat Duranum	psi	20	30	40	60	80	100	120	150	200	250	300
Inlet Pressure	bar	1.4	2.1	2.8	4.2	5.6	6.9	8.4	10.6	14.1	17.6	21.1
Correction Factor		0.30	0.39	0.48	0.65	0.82	1.00	1.17	1.43	1.87	2.31	2.74

Adjusted Flow Capacity

To calculate the flow capacity based on non-standard inlet conditions, multiply the filter's rated flow capacity by the corresponding inlet pressure correction factor.

High Efficiency Coalescing Filter: PPF-0050-HC-DP Operating Conditions: 120 psig (8.3 bar)

Rated capacity: 50 scfm (85 nm³/h)

Adjusted Flow Capacity: 50 scfm x 1.17 = 59 scfm (100 nm $^{3}/h$)

Technical Specification

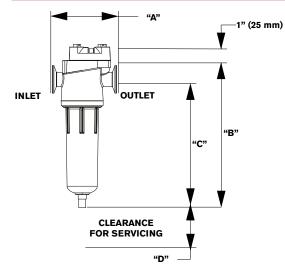
Drain Option	Maximum Operating Pressure	Maximum Operating Temperature	Minimum Operating Temperature
Manual Drain	250 (17 bar)	150°F (65°C)	35°F (2°C)
Internal Float	250 (17 bar)	150°F (65°C)	35°F (2°C)
Electric Demand	232 (16 bar)	140ºF (60°C)	35°F (2°C)
Externally No Loss	130 (9 bar)	180ºF (82°C)	35°F (2°C)

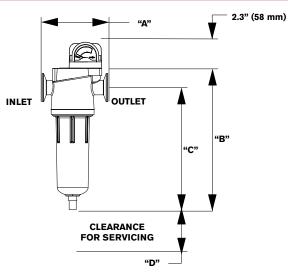
CB Grade: Recommended maximum inlet air temperature not to exceed 100°F to maintain 1,000 hours of life



PPF Series Specifications

Model Number			Connections	Dimensions								Weight	
				"Ą"		"B"		"C"		"D"			
	scfm	nm³/h	NPT	in	mm	in	mm	in	mm	in	mm	lbs	kg
PPF-0020	20	34	1/4"	4.5	114	8.1	206	6.8	173	4	102	1.8	0.8
PPF-0035	35	59	3/8"	4.5	114	8.1	206	6.8	173	4	102	1.8	0.8
PPF-0050	50	85	1/2"	4.5	114	9.9	251	8.5	216	4	102	1.9	0.9
PPF-0075	75	127	3/4"	5.2	132	10.3	262	8.7	221	5	127	3.1	1.4
PPF-0103	103	175	3/4"	5.2	132	10.3	262	8.7	221	5	127	3.1	1.4
PPF-0157	157	267	1"	5.2	132	12.8	325	11.7	297	5	127	3.5	1.6
PPF-0257	257	437	1.5"	7.9	201	13.3	338	10.9	277	7	178	8.4	3.8
PPF-0360	360	612	1.5"	7.9	201	17.1	434	14.7	373	7	178	9.9	4.5
PPF-0401	401	681	2"	7.9	201	22.3	566	19.9	505	7	178	11.6	5.3
PPF-0584	584	992	2.5"	9.1	231	24.9	632	21.7	551	8	203	18.6	8.5
PPF-0775	775	1317	2.5"	9.1	231	24.9	632	21.7	551	8	203	18.6	8.5
PPF-1030	1030	2039	2.5"	9.1	231	32.2	818	28.9	734	8	203	27.7	12.6
PPF-1200	1200	2039	3"	9.1	231	32.2	818	28.9	734	8	203	27.7	12.6
PPF-1500	1500	2549	3"	9.1	231	42.7	1085	39.4	1001	8	203	41.3	18.8





Advanced Energy Saving Compressed Air Filters **PPF Series**

20 to 1500 scfm (34 to 2459 nm³/h)

Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative for product availability in your region.

Pneumatic Products

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