# HIGH PERFORMANCE FILTERS FOR COMPRESSED AIR & GAS

## P-2000 SERIES



Value and Performance Through Advanced Technology





#### P-2000 SERIES FILTERS

PNEUMATIC PRODUCT

## VALUE AND PERFORMANCE THROUGH TECHNOLOGY

State-of-the-art technologies in filtration medias, engineering design and manufacturing practices are incorporated in the Pneumatic Products P-2000 Compressed Air Filter Products.

The result is a product unmatched in value... <u>Long</u> <u>element life, high contaminant removal efficiencies</u> <u>and low differential pressure drop at a system price you can afford.</u>



## THE NEED FOR P-2000 FILTERS



Contaminants in your compressed air and gas systems dramatically increase your operating cost. Dirt, moisture, oils, hydrocarbons, gases and bacteria aggressively attack, corrode and erode your piping systems, controls, instruments and tools. This causes maintenance and repair costs to escalate dramatically.

Many industries are experiencing a 10 - 17% reduction in maintenance costs as a result of improving compressed air and gas quality.

What does an hour of unplanned down-time on the production line caused by a failed component cost your company?

Air utilized in various processes that contact your product affect your operating costs. Contaminated air can result in increased scrap, rejects and rework.

Reducing the high cost of maintenance, down-time and rejects is essential to achieve "World Class" competitiveness and quality.

#### PNEUMATIC PRODUCTS COALESCERS

## DESIGN CHALLENGES FOR A HIGH EFFICIENCY COALESCER

There are many end user requirements that challenge a manufacturer to design the ultimate high efficiency coalescer filter element. These challenges include:

- Design a coalescer effective on a wide range of aerosols, 1 micron to .01 micron to ensure maximum liquid contaminant removal.
- Design a coalescer with high liquid removal efficiency consistent throughout the life of the filter element.
- Design a coalescer with a low saturated pressure drop to maximize working pressure downstream and reduce electrical utilities. *Note:* 1 psi of pressure drop costs \$65.00/year per 100 scfm based on \$.07 per kilowatt hour.
- Design a coalescer with long life to reduce the cost of maintenance associated with filter element replacement.



pressure differential.

## PNEUMATIC PRODUCTS EXCEEDS THE CHALLENGE

### P-2000 COALESCING FILTRATION FEATURES



Test for liquid and/or pressure in bowl.

## P-2000 COALESCER APPLICATIONS

Where	Benefits
Downstream of Aftercoolers & Mechanical Separators	Compensates for cooler/ separator inefficiencies.
Downstream of Air Receivers	Removes additional liquids as air cools to ambient.
Upstream of Refrigerant Dryers	Protects system heat exchanger from fouling and improves performance.
Downstream of Refrigerant Dryers	Compensates for system inefficiencies through the heat exchangers and separators.
Upstream of Desiccant Dryers	A characteristic of desiccant dryers is that they remove vapors only. Coalescers remove harmful liquids, aerosols and mist to improve performance and extended desiccant life.
Point-of-Use on Critical Applications	Ensures critical instruments and applications are protected.

### FLOW DIAGRAM FOR COMPRESSED AIR SYSTEMS



Coalescing filters required at these locations.

2 Particulate filters required at these locations.

## P-2000 COALESCER PERFORMANCE AND EVALUATION

- Liquid removal efficiency 0.001 ppmw based on 20 ppmw challenge.
- Less than 1.5 psid pressure drop, clean and dry.
- Exceeds ISO8573 Class I standards for oil content.
- Less than 3 psid pressure drop, clean and saturated.
- Removes liquid aerosols down to 0.01 microns.
- Note: Many manufacturers rely on a "DOP" rating for performance criteria. The DOP (dioctylphthalate) technique is outdated.

The DOP test does not measure coalescing efficiency accurately <u>because it examines coalescers</u> <u>under artificial conditions</u>.

- DOP only tests monodispersed dry aerosols; wet polydispersed aerosols are not tested.
- DOP only tests at atmospheric pressure, not at system pressure.
- DOP tests are dry, and coalescers operate in a wet, saturated environment.

The DOP test does not evaluate important considerations for a coalescer. ISO8573 CLASS I specifies and defines testing measurements required and qualifies a filter's ability to:

- Coalesce
- Drain
- Minimize re-entrainment
- Establish differential pressure (saturated)



Typical output of an oil lubricated compressor Aerosol size distribution measured using a PMS Las-X laser spectrometer.

#### A WORD ABOUT THIS TEST

ISO8573 - This test specifies purity classes for compressed air with respect to particles, water and oil. For the purpose of assessing purity classes and performance, testing shall be in accordance with ISO standards.

Testing samples are taken for a specified length of time. Measurements are carried out at actual operating flows, temperatures and pressure; results are based on a mean value of all samples taken.

## PNEUMATIC PRODUCTS

## PNEUMATIC PRODUCTS PARTICULATE FILTERS

## CHALLENGES FOR A PARTICULATE FILTER

The challenge is to design a particulate filter element that:

- Exceeds ISO8573 Class II standards for particulate filters.
- Is effective on a wide range of particulate size, 1 micron to 6 microns.
- Has high dirt load capability to maximize element service life.
- Has low pressure drop to maximize working pressure and reduce the cost of electric utilities associated with pressure drop.

## PNEUMATIC PRODUCTS EXCEEDS THE CHALLENGE

#### P-2000 PARTICULATE ELEMENT FEATURES



Typical particle size distribution downstream of an adsorption bed (activated alumina, silica gel, zeolites, or carbon). Particle size distribution measured using a PMS Las-X laser spectrometer.

#### A. POSI-Lock Snap-On Feature

- No tie rods quick and easy to install.
- Non-metallic construction no corrosion, easy to remove.
- Positive O-ring seal no contaminant bypass.
- Non-silicon O-rings suitable for all applications.

#### B. Inside/Outside Support Core

- Provide structural strength to filtration media.
- Can be used as a coarse coalescer.

*Note:* 0.5 ppmw efficiency as coalescer with 20 ppmw challenge.

<u>Benefit:</u> In high dirt load applications, this filter extends life of higher cost high efficiency coalescer when used in series.

#### C. High Efficiency Particulate Media

- Bonded Fiber Construction
  - Prevents channeling due to pore size enlargement.
  - Consistent performance.
  - Prevents media migration downstream
    - no contaminant downstream.
- <u>Pleated Media</u>
  - Offers 6 9 times the surface area of "wrapped" or "depth-style" elements, longer element life and lower differential pressure.
- Removal efficiency down to 0.9 micron, (100% absolute).



## P-2000 PARTICULATE APPLICATIONS

Where	Benefits
Downstream of desiccant dryers	Prevents instrument air system from being exposed to desiccant dust.
Pilot air source for dryer controls	Allows clean, dry air for piloting valves and controls on dryers.
Downstream of adsorbers	Prevents abrasive dust from carbon, desiccant or molecular sieve from entering process or instrumentation.
Point-of-use applications	With dry air in piping system, prevents scale and other particles from damaging tools, paint lines, instruments and many other applications.
General purpose coalescer or upstream of high efficiency coalescers	Extends higher cost coalescer element life, or used as a general coalescer with .5 ppmw efficiency with a 20 ppmw challenge.

## P-2000 PARTICULATE PERFORMANCE

- As a coarse coalescer < .5 ppmw on 20 ppmw oil challenge.
- As a particulate filter 100% absolute removal rating 0.9 micron.
- Less than 1.5 psid pressure drop dry and 3.0 psid saturated when used as a coalescer.

#### Particulate Afterfilter

- Pleated element design, 6 times more surface area
- Maximum particle passed: 0.9 micron absolute
- 1 psid initial pressure drop
- Element construction eliminates release of fibers into airstream
- Bonded media prevents channeling and particulate unloading





PDV 100/400 Drain Valves
Recommended for coalescing filters.



## P-2000 FILTER HOUSINGS

#### SINGLE ELEMENT DESIGN FROM 35 scfm TO 1,200 scfm

- Straight in-to-out flow design for easy installation on dryers or point-of-use applications.
- The bowl is hand-threaded to head easy element changeout, no special tools.
- POSI-Lock Snap-On Element Easy to changeout, no contaminant bypass.
- No small pieces to lose or corrode.
- Baked powder coat finish inside and out for a long durable finish that resists corrosion, erosion and chipping.
- Built-in differential pressure gauge to indicate need for element changeout.
  - Easy to read carousel display
  - Color and numeric readings
  - Indicator visible top, front and back
  - Ball bearing movement for instrument accuracy.
- Liquid presence indicator.
- Pressure indicator (whistle-hole) in bowl for safety when changing element.

#### LARGE FLOW HOUSINGS - 1,600 scfm TO 15,000 scfm

- Non-stacking, multi-cartridge design - easy to install, no special tools, no connecting rods, no element locknuts to corrode or lose.
- L-Shaped flow design for lower differential pressure; important on larger flow designs where utilities associated with pressure drop are more critical. Note: 1 psid of pressure drop per 100 scfm costs \$65.00 at \$.07 per kilowatt hour.
- Carbon steel design, shot blast and treated with corrosion-resistant primer and a two-part epoxy top coat for a long durable finish.



NUMATIC PRODUCTS



## P-2000 SERIES FILTERS

#### FLOW RANGES - FROM 35 scfm TO 1,200 scfm

l	DIMENSIONS												
		MODEL			ensic	NS (in	CONNE (incl	Approx. Shipping Weight					
	Flow Rate* (scfm)	Coalescer (SU)	Particulate Filter (AF)	H (SU)	H (AF)	L	W	А	В	С	In/Out (NPT)	Drain (NPT)	LBS.
	35	P2001-35SU1-G8	P2001-35AF1-G8	9.5	10.1	4.4	5.2	6.5	2.0	3.3	1/2	1/4	6
	60	P2001-60SU1-G12	P2001-60AF1-G12	14.0	14.6	4.4	5.2	11.0	2.0	3.3	3/4	1/4	8
	100	P2001-100SU1-G16	P2001-100AF1-G16	12.5	13.2	5.8	6.6	9.0	2.3	3.6	1	1/4	12
	150	P2001-150SU1-G16	P2001-150AF1-G16	17.3	17.9	5.8	6.6	13.8	2.3	3.6	1	1/4	14
	275	P2001-275SU1-G24	P2001-275AF1-G24	17.7	17.7	7.0	7.8	12.0	2.8	4.1	1-1/2	1/2	18
	400	P2001-400SU1-G32	P2001-400AF1-G32	25.3	25.3	7.0	7.8	19.8	2.8	4.1	2	1/2	24
	600	P2001-600SU1-G40	P2001-600AF1-G40	29.6	29.6	8.1	7.1	22.5	3.8	5.0	2-1/2	1/2	28
	800	P2001-800SU1-G40	P2001-800AF1-G40	34.6	34.6	8.1	7.1	37.5	3.8	5.0	2-1/2	1/2	32
	1,000	P2001-1000SU1-G48	P2001-1000AF1-G48	39.6	39.6	8.1	7.1	32.5	3.8	5.0	3	1/2	36
	1,200	P2001-1200SU1-G48	P2001-1200AF1-G48	44.6	44.6	8.1	7.1	37.5	3.8	5.0	3	1/2	39

\* Based on 100 PSIG & 100°F

#### MATERIALS OF CONSTRUCTION

COMPONENT	MATERIAL						
Vessel Head, Bowl	Aluminum Alloy						
Surface Finish	Baked Powder Coat						
O-Rings	Buna N or Viton <sup>®</sup> (Optional)						
Support Cores	Stainless Steel or Non-Corrosive Polymer						
Element Materials	Microglass fibers and non-woven polyester;						
	glass-filled nylon end caps						
Element Adhesive	Two-part epoxy						
Manual Drain	Brass						
Liquid Presence Indicator	Brass						

Maximum operating temperature: 150°F (65°C) Maximum recommended filtration temperature: 120°F (49°C) Minimum inlet filtration temperature: 34°F (1°C) Maximum pressure: 300 psig





#### SPECIFICATIONS 1,600 scfm TO 15,000 scfm

SEL	ECT	ION	CHA	RT
OLL		<b>U</b>	01.07	

	МО	DEL				Dimens	ions (Inc	ches)				Connections (Inches)			
Flow* Rate (scfm)	Coalescer (SU)	Particulate Filter (AF)	Max Oper. Pressure psig	Н	A	В	D	F	J	Car- tridge QTY	Min. Over- head Clear- ance Inches	In/Out (Flange)	Drain (NPTF)	Relief Valve	Approx. Shipping Weight (Ibs.)
1,600	P2001-1600SU2-G49	P2001-1600AF2-G49	200	75.3	20.0	64.0	12.0	19.0	19.0	2	24.0	3	3/4	2 NPT	490
2,000	P2001-2000SU2-G65	P2001-2000AF2-G65	200	80.3	20.0	69.0	11.8	19.0	19.0	2	24.0	4	3/4	2 NPT	515
2,400	P2001-2400SU2-G65	P2001-2400AF2-G65	200	85.3	20.0	74.0	12.0	19.0	19.0	2	24.0	4	3/4	2 NPT	525
3,000	P2001-3000SU3-G65	P2001-3000AF3-G65	200	84.0	21.0	71.0	13.0	24.0	24.0	3	20.0	4	3/4	2 NPT	635
4,000	P2001-4000SU4-G97	P2001-4000AF4-G97	200	87.2	21.0	73.0	14.0	26.0	26.0	4	20.0	6	3/4	3 NPT	760
5,000	P2001-5000SU5-G97	P2001-5000AF5-G97	200	87.7	21.0	73.0	15.0	26.0	26.0	5	20.0	6	3/4	3 NPT	860
6,000	P2001-6000SU5-G97	P2001-6000AF5-G97	200	92.7	21.0	78.0	15.0	26.0	26.0	5	20.0	6	3/4	3 NPT	875
7,200	P2001-7200SU6-G129	P2001-7200AF6-G129	175	103.9	25.0	83.0	16.0	29.0	29.0	6	18.0	8	3/4	4 FLG	1050
8,400	P2001-8400SU7-G129	P2001-8400AF7-G129	175	103.9	25.0	83.0	16.0	29.0	29.0	7	18.0	8	3/4	4 FLG	1100
9,600	P2001-9600SU8-G129	P2001-9600AF8-G129	150	105.6	25.0	84.0	18.0	26.5	23.3	8	18.0	8	1	4 FLG	1325
10,800	P2001-10800SU9-G129	P2001-10800AF9-G129	150	105.6	25.0	84.0	18.0	26.5	23.3	9	18.0	8	1	4 FLG	1325
12,000	P2001-12000SU10-G129	P2001-12000AF10-G129	150	105.6	25.0	84.0	18.0	26.5	23.3	10	18.0	8	1	4 FLG	1325
15,000	P2001-15000SU13-G161	P2001-15000AF13-G161	150	109.0	25.0	86.0	21.0	33.3	28.8	13	18.0	10	1	6 FLG	1600

\* Based on 100 PSIG & 100°F







## WHY PNEUMATIC PRODUCTS?

Since 1946, Pneumatic Products has been recognized as a leading supplier of technically advanced products. Our reputation for solving contamination problems is unsurpassed. We are known for solving the most difficult problems for the most demanding industries. Our goal is to maximize your productivity and profitability.

Our reputation for quality and performance is now enhanced with the P-2000 technology and lower life cycle costs for filtration systems and replacement elements. *P-2000 technologies are reducing system and element replacement costs by as much as 40%.* 





Pneumatic Products - Ocala, Florida

Today's competitive manufacturing environment requires that your compressed air performs with a high degree of purity for the lowest life-cycle cost. Our engineers will help you to maximize your investment.







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