## **F200 Series filter selection**

F200-100-1-B-MD-PD6

#### FLOW & IN/OUT CONN SCFM@ **100 PSIG** NPT 15 1/4" 1/2" 25 3/8" 1/2" 55 3/4" 1" 100 150 265 1 1/4" 1 1/2" 350 400 2" 500 2"

3"

3"

3"

600 800

1000 1250

Element Grade	Description					
AA	25 Micron, Extra Coarse					
A	5 Micron, Coarse Coalescing					
В	1 Micron, General Purpose Coalescing					
С	.01 Micron, High Efficiency Coalescing					
RAA	25 Micron, Extra Coarse Particulate					
RA	5 Micron, Coarse Particulate					
RB	1 Micron, General Purpose Particulate					
RC	.01 Micron, High Efficiency Particulate					
RD	.01 Micron, Vapor Adsorbing					

Indicator	Description
PD-6A-C	Pop-up Indicator for F200-15 & 25 (coalescing)
PD-6A-P	Pop-up indicator for F200-15 & 25 (particulate)
PD-5	Differential Pressure Indicator for F200-55 & large
PD-6	Pop-up Indicator for F200-55 & larger

DRAIN	
Drain Type	Description
MD	Manual Drain
AD	Internal Auto Drain (not for natural gas service)
DA	Drain Adapter (1/4" mNPT x 1/2" fNPT)

## How to select a filter

- **1.** Determine the flow rate and pressure at the point in the air or gas system where the filter is to be installed.
- 2. Select the filter model with a flow rating equal to or exceeding the operating requirement. For filter flow ratings at pressures other than 100 PSIG, consult the table on the next page or contact Van Air Systems.
- Choose the filter element letter grade that meets the purity level required by the application.
- 4. Select a drain type.
- 5. Select a differential pressure indicator.



# Clean, trouble-free compressed air and gas

Rugged housings and long-lasting elements give you the best value for your money. They'll provide dependable filtration to reduce your downtime, maintenance and operating costs.

Van Air F200 series filters are currently providing these benefits in a wide range of applications:

- Instrument air & gas
- Pre-filter and after-filter for deliquescent & regenerative dryers and refrigerated dryers
- Pneumatic hand tools
- Abrasive blasting
- Dust collectors
- Air cylinders
- Air Motors
- Fuel gas

#### **STANDARD EQUIPMENT**

- · Cast aluminum housing
- Maximum working pressure: 250 PSIG (17.2 BARG)
- · Interior epoxy coating
- Exterior epoxy coating and epoxy powder coat finish
- Manual ball valve
- · Pop-up differential pressure indicator
- · 0-ring seals
- Inlet/outlet NPT
- · Push on element

#### **OPTIONAL EQUIPMENT**

- Internal "AD" float drain (not for natural gas service)
- PD-5 dial type pressure differential indicator
- Wall mounting bracket
- EDV Series electronic drain (supplied loose)
- · Drain adapter

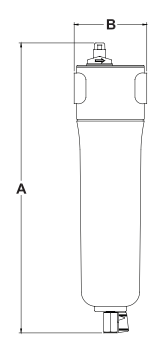
#### **DIMENSIONS & SPECIFICATIONS**

	Α		В		In/Out	Weight		Drain	Replacement	# of
Model No.	in	cm	in	cm	Conn.	lbs	kg	Connection	Element	Elements
F200-15-1/4-(*)	9 1/4	24	2 13/16	8	1/4" NPT	1.4	0.5	1/4" NPS	E200-15/25-(*)	1
F200-25-3/8-(*)	9 1/4	24	2 13/16	8	3/8" NPT	1.4	0.5	1/4" NPS	E200-15/25-(*)	1
F200-25-1/2-(*)	9 1/4	24	2 13/16	8	1/2" NPT	1.4	0.5	1/4" NPS	E200-15/25-(*)	1
F200-55-1/2-(*)	11 3/4	30	3 7/16	9	1/2" NPT	3.5	1.5	1/4" NPS	E200-55-(*)	1
F200-85-3/4-(*)	14- 9/16	37	4 15/16	13	3/4" NPT	6.2	2.7	1/4" NPS	E200-85-(*)	1
F200-100-1-(*)	14-9/16	37	4 15/16	13	1" NPT	6.3	2.8	1/4" NPS	E200-100-(*)	1
F200-150-1-(*)	20-7/16	52	4 15/16	13	1" NPT	7.6	3.4	1/4" NPS	E200-150-(*)	1
F200-265-1¼-(*)	20-7/16	52	4 15/16	13	1 1/4" NPT	7.7	3.4	1/4" NPS	E200-265-(*)	1
F200-350-1½-(*)	21-3/8	55	5 5/16	14	1 1/2" NPT	9.8	4.4	1/4" NPS	E200-350/400-(*)	1
F200-400-2-(*)	21-3/8	55	5 5/16	14	2" NPT	9.8	4.4	1/4" NPS	E200-350/400-(*)	1
F200-500-2-(*)	29-3/8	75	5 5/16	14	2" NPT	12.2	5.4	1/4" NPS	E200-500-(*)	1
F200-600-3-(*)	25-3/8	64	7 7/8	20	3" NPT	22.5	10.1	1/4" NPS	E200-600-(*)	1
F200-800-3-(*)	30-7/8	78	7 7/8	20	3" NPT	25.5	11.5	1/4" NPS	E200-800-(*)	1
F200-1000-3-(*)	35-3/4	91	7 7/8	20	3" NPT	32.4	14.6	1/4" NPS	E200-1000-(*)	1
F200-1250-3-(*)	35-3/4	91	7 7/8	20	3" NPT	32.4	14.6	1/4" NPS	E200-1250-(*)	1

Notes: Due to our policy of continous improvement, dimensions and specifications may change without notice. Before pre-piping, request a certified drawing.

Model No.	<b>50</b> scfm	(3.4) NM3/HR	100 scfm	(6.9) NM3/HR	150 scfm	(10.3) NM3/HR	200 SCFM	(13.8) NM3/HR	<b>250</b> scfm	(17.2) NM3/HR
F200-15-1/4-(*)	8	13	15	24	22	35	28	45	35	56
F200-25-3/8-(*)	14	23	25	40	36	58	47	76	58	93
F200-25-1/2-(*)	14	23	25	40	36	58	47	76	58	93
F200-55-1/2-(*)	31	50	55	88	79	127	103	166	127	204
F200-85-3/4-(*)	48	77	85	137	122	196	159	256	196	315
F200-100-1-(*)	56	90	100	161	144	232	187	301	231	371
F200-150-1-(*)	85	137	150	241	215	346	281	452	346	556
F200-265-11/4-(*)	149	240	265	426	381	613	496	798	612	984
F200-350-1½-(*)	197	317	350	563	503	809	655	1053	808	1299
F200-400-2-(*)	226	363	400	643	574	923	749	1204	923	1484
F200-500-2-(*)	282	453	500	804	718	1155	936	1505	1154	1856
F200-600-3-(*)	338	544	600	965	862	1386	1123	1806	1385	2227
F200-800-3-(*)	451	725	800	1286	1149	1848	1497	2407	1846	2968

FLOW CAPACITIES AT VARIOUS PRESSURES PSIG (BARG)



2950 Mechanic Street, Lake City, PA 16423, USA | Toll Free Phone 800-840-9906 | Corporate Fax 814-774-0778 | Order Entry Fax 814-774-3482

3010

3763

2308

2885

3711

4639

1872

2340

Distributed By:

F200-1000-3-(\*)

F200-1250-3-(\*)

(\*) Filter Element Grade

564

907

1134

1000

1608

2010

1436

1795

2309

2886





# **F200 Series**

**Compressed Air and Gas Filters** 



### **BENEFITS OF THE F200 SERIES**

## The F200 Series from Van Air Systems

Compressed air is a vital utility in many industries. Yet contamination plagues many air systems. Compressor lubricants and oil aerosols. Dust. Dirt. Scale. These damaging contaminants lead to lost productivity and increased down time. It doesn't have to be this way. Turn to F200 Series filters. The toughest most reliable industrial filters for compressed air and other gases.

## Simple is better.

Each F200 filter includes a rugged cast aluminum housing and a filter element constructed with stainless steel support cores and high performance filter media. A filter element comes pre-installed in every housing. Van Air Systems' filter elements are easy to install. Simply push the element into place for a snug fit. Unlike competitive filters, F200 filters use no awkward tie rods or fasteners.

#### How it works.

Simple operation is key. Compressed air or gas enters the inlet side of the head and passes through the single filter element. In oil removal applications, air or gas flows from the inside to the outside of the element. In particulate removal applications the flow pattern is from the outside of the element to the inside. Clean air or gas exits the opposite side of the head.

## **Approved for Natural Gas.**

F200 filters are approved for sweet natural gas service. Use F200 filters to protect instruments, valves, burners, and heaters at the wellhead, metering station, compressor station, and gas plant.



## **F200 Series accessories**



Manual Drain



Wall Mounting Kit



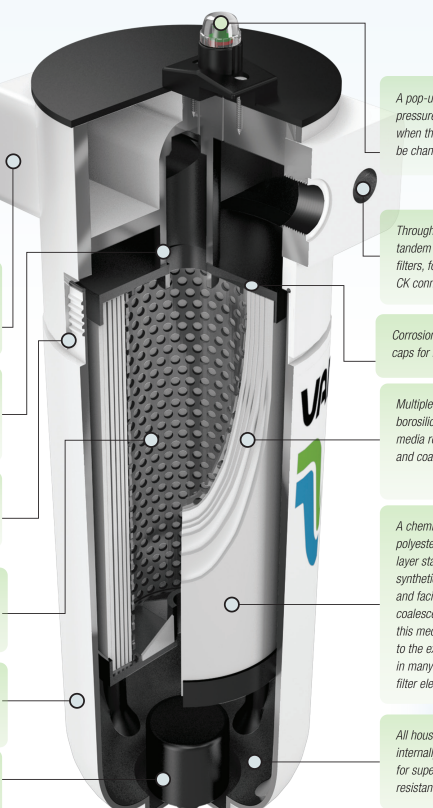
PD-5 Differential Pressure Indicator



PD-6 Pop-up Differential Pressure Indicator

# Rugged design, durable construction

Strength and durability matter. That's why every F200 filter is designed and constructed for the industrial user.



A pop-up differential pressure indicator shows when the element must be changed

Through holes for tandem mounting of filters, for use with CK connector kit

Corrosion resistant, end caps for rust prevention

Multiple layers of borosilicate fiberglass media remove particulates and coalesce oil mists

A chemical resistant polyester outer drainage layer stands up to synthetic lubricants and facilitates flow of coalesced liquids — this media is superior to the exterior foam used in many competitive filter elements.

All housings are internally e-coated for superior corrosion resistance

Housings are constructed of heavy-duty cast aluminum

Durable epoxy powder

coating is chip and stain

Push-on elements

are required

are easy to change -

Precision machined threads allow for smooth

assembly and removal

Inner and outer stainless

steel support cores for

maximum strength

no tie-rods or fasteners

resistant.

Internal automatic drain (optional, not for natural gas service)

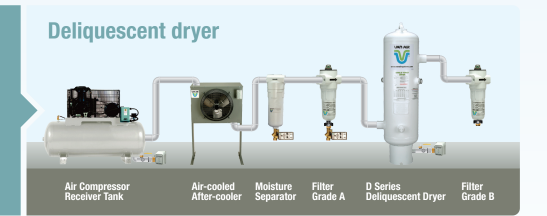
## Filter application guide & suggested installation

## **Typical uses**

- Plant air
- Shot / sand blast
- Point of use

## **Dryer dew point**

20°F - 55°F supression



## **Typical uses**

- Instrument air
- Plant air
- · Process air
- Blanketing / padding
- Nitrogen generation
- Pipeline purging

## **Dryer dew point**

-40°F -100°F



# Point of use • Bulk containment removal Filter Grade RA or RAA



# Point of use Oil vapor adsorption Food and beverage applications Odor removal Filter Grade RC Filter Grade RC Filter Grade RC

Element Grade	Purpose	Particle Removal Down To	Efficiency	Max Oil Carryover PPM w/w	Max Inlet Temp <sup>⁰F</sup>	Clean Dry Pressure Drop	End Cap Color	Flow Direction	
AA	Extra coarse coalescing	25μ	100@25µ	7.8	225	0.40	White	In/Out	
А	Coarse coalescing	5μ	100@5μ	3.9	225	0.50	Green	In/Out	
В	General purpose coalescing	1μ	99.99@.6µ	0.78	175	0.75	Red	In/Out	
С	High efficiency coalescing	.01μ	99.9999@.6µ	0.008	125	1.50	Blue	In/Out	
RAA	Extra coarse particulate	25μ	100@25µ	NA	225	0.40	Black	Out/In	
RA	Coarse particulate	5μ	100@5µ	NA	225	0.50	Green	Out/In	
RB	General purpose particulate	1μ	99.99@.6µ	NA	225	0.75	Red	Out/In	
RC	High efficiency particulate	.01µ	99.9999@.6µ	NA	225	1.50	Blue	Out/In	
RD	Vapor absorbing	.01μ	99.9999@.6µ	0.004	80	1.50	White <sup>†</sup>	Out/In	



## **F200 Series - PDF Downloads**

### **Installation, Operation and Maintenance Manuals**

#### F200



Auto Drain Kit



Connector Kit



Mounting Bracket Kit



PD-5



PD-6



PD-6a



## **Drawings**

## F200



#### **Instructional Video**

F200 Series

