# Coalescing Filters - to 285 psig

285psig @ -20 to 100°F 260psig @ -20 to 200°F

Series C285- Enameled Carbon Steel ◊ Series C285R- 304 Stainless

- Intake Air/Gas/Mist Flows to 100,000 SCFM Std.
- ASME U Stamp Std., Nat'l. Board Registered
- Pleated Element Design Exceptional Filter Area, Low ΔP, High Flow
- Hinged Flange and Lift Lug Std., Service Access W/O Breaking Connections
- 304SS Throat Safety Cages and ΔP Taps Std.
- Rugged Enameled Steel or 304SS Construction Series R30 coalescing pipeline filters are fabricated from rugged enameled carbon steel, (R32 are 304SS), designed, constructed, and stamped in accordance with ASME Boiler and Pressure Vessel Code requirements for unfired pressure vessels. Any model can be modified to more exactly fit your needs.
- Standard Connection Sizes from 1" to 12" Male NPT or raised face flange in-line connections are std. Alternative orientations and sizes are available. An elevated discharge connection is shown below. A hinged blind face flange closure assembly with lift lug is standard.
- Coalescing Filter Media. #907 media is composed of microfine borosilicate glass fibers bonded with phenolic resin. Together with a textile prefilter and a final drain layer, these pleated elements are remarkably effective at coalescing fine entrained oil and aqueous vapor mist from air/gas flows with very low ΔP. Experience has demonstrated high removal (over 90%) in dealing with 1.0 to 0.3µ aerosols. Other optional filter media such as #926 exceeds 95% removals. Individual performance will vary with the specific viscosity and vapor pressure of liquid contaminates.
- Options: Models R30-0202-MT-020 and larger include CS leg supports. (add 18" to OH) Carbon steel support legs in any length,



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gauges, special finishes, and head lift assemblies are optional on any model. Call for information on vessels having other pressure services, 304SS, or other materials of construction.

See pgs. 14 & 15 for more options and a worksheet to fax back to us.

PFP3239CF

PFP3240CF

PFP3241CF

PFP3240CF

			in service cleaning an eight inch gas pipeline in the midwestern US.						more of a works back to	
	Housing Model No	Conn.	Conn.		Di	imensio	n in Inch	nes	Wgt.	Order
		Size	Туре	Cover Style	OD	ОН	С	Sev. Space	Lbs.	Element No.
	C285-MT-010	1"	MPT	Blind Flg.	65/8	24	16	16	130	PFP1439CF
	C285-MT-015	1½"	MPT	Blind Flg.	65/8	28	16	16	140	PFP3235CF
	C285-MT-020	2"	MPT	Blind Flg.	85/8	28	16	16	150	PFP3236CF
	C285-RF-030	3"	Flg.	Blind Flg.	85/8	39	20	24	200	PFP3237CF
	C285-RF-040	4"	Flg.	Blind Flg.	10¾	42	20	24	325	PFP3238CF

Blind Flg.

Blind Flg.

Blind Flg.

123/4

66

78

16

Coalescing filter

C285-RF-060

C285-RF-080

C285-RF-100

C285-RF-120

8"

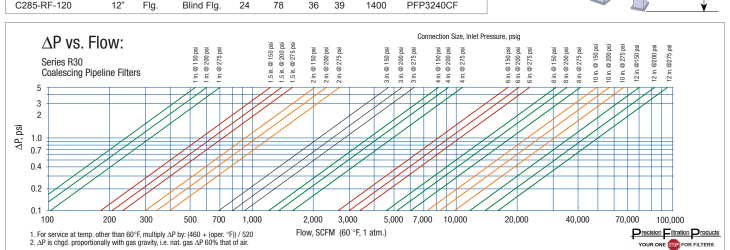
10

12'

Flg

Flg

	) •	
Lift Lug	1/2" Vent Std.	Low Profile Head Lift Davit Avail. Hinge Assy. Std. Space
Std. O		
Single Three Stage Pleated Coalescing Filter Element		Opt. Offset Outlet Location  OD OH
Exclusive 304SS Safety Cage		1/4" ΔP Taps Outlet Air &
Inlet Mist Flow	Liquids	Gases
C.S. Legs	1/2" Drain Std.	18"



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500

850

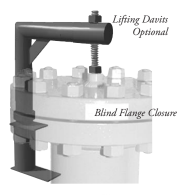
1200

1400

# **Filter Vessel Options & Features**

CERTIFICATE OF ALTHORIZATION

STORY OF THE WORLD AND THE W



A Superior Finish! We use a high gloss enamel that has exceptional resistance to fungus, salt air, and alkalis. It is twice as costly as lesser paints. Some competitors use paints that are designed instead to hide welding and other fabrication defects. Our standard grey finish is used on all sheet metal filter housings. Pressure vessels have a special "clean white" interior finish. If you have special requirements for finishing, let us know.

Buna-N Gasket Std., Viton, Teflon coated, EPDM gaskets

Resistance To:
2 % HCL No Effect
2 % NaOH No Effect
5 % Acetic No Effect
Lactic Acid No Effect
Mineral Oil No Effect
Salt Spray, 200 hrs No Effect
Flexibility 180°
Mandrel, 1/4" No Cracking
Fungus Resistance per Fed. Spec.
TTP-18, para. F-3g No Mildew



Optional Low Profile Lifting Davit.

of filter element change out.





ur process and pipeline filters can be readily altered from standard design items, with special features and options to suit your requirements. This is a partial list of options. Call us with your special needs, we will be more than helpful.

## Closures, Hinges & Optional Lifting Davits.

We offer an exceptional O-Ring closure design up to 175 psig, and Blind Flange closures operating above 175 psig. Hinges are std. for blind flanges weighing more than 35 lbs., and lifting davits are available as well. Other closure options such as Threaded or Ring Joint Flange are also available. Teflon coated studs and nuts are available.

### Gauge Connections, Support Legs...

Legs are std. on many vessels. Differential pressure gauges, level gauges, and/or switches, adjustable support legs, pipe legs, special NDE (Non Destructive Examination ...like X-ray), mixed metals of construction, ie. stainless steel clean side, and other requests to meet the needs of your specific service environment are available, just ask.

## • Superior Wall Thickness of Shells & Heads.

Minimum Schedule Std. Our 10" vessels have 0.365 walls where competitor's lesser drawn shells have only 0.120 to 0.130 walls. This means our vessels have much greater corrosion allowances, much more dependable closure seals, and eliminates shipping damage typical of drawn shell constructions.

- Stainless Steel Safety Cages are standard. These removable cages have saved many a maintenance person who might have dropped a wrench or pen when changing out a filter element.
- Rust Inhibiting White Interior Enamel Standard!
   Superior to clear coats. Everyone loves it! Sandblast and special finishes are available.
- Vessels Through 16" Diameter in a Hurry!
  Our rapid 2 to 4 week delivery is legend!

### Detailed Approval Drawings are Fast!

Normally in a week, 2 weeks max. for complex requirements. (Yes, We do the tuff stuff! Try us.) We are very flexible on special orders and design modifications. Our non-code vessels are made from the same materials, quality and welding as our code vessels.

### ASME Code Stamp

Our companion organization, Rush Certified, Inc., is fully certified to provide the ASME Boiler & Pressure Vessel Code "U" Stamp as required by most states for unfired pressure vessels exceeding 15 psig. Each vessel is registered with the National Board of Boiler Pressure Vessel Inspectors. Our code stamp allows design service to 3000 psig.

Most jurisdictions (see table) require certain vessels to comply with the ASME Code. It is the responsibility of the end user to verify the requirements within their jurisdiction, and to advise if vessels are to contain lethal substances, i.e. poisonous gases or liquids of such nature that very small amounts could be dangerous to life (mixed or unmixed with air). ASME Code Section VIII Div. 1 covers pressure vessels for containment of internal or external pressure (vacuum). You should consider need for ASME Cert. when:

- (A) Vessels have an internal or external operating pressure of greater than 15 psi max. (no size limitation) or
- (B) Vessels have an inside diameter of greater than 6 inches, without limitation on length or pressure.
- \* Only portions of code

			Pressure Vessel urisdiction VIII(1)
Laws of th  ALAKAZARAZARCOCOCTDEIDILIDILINIAKSKYLAMBMBMBMBMBMBM	Y MO N MT N NB Y NV Y NH Y NJ Y NY N NC Y ND Y OH Y OR Y PA Y PR Y RI Y SC N SD Y TN	YYYYYYYYYYYYYYYYYYYYYYYYYYYY	www
MA MI MN MS	Y* VT Y VA	Y Y	Dade Co Y Jeff Parish Y St Louis Co Y Dist.of Clmb Y

Tape your card here, or			Quotation Worksheet - Filter Vessels			
Your Name			Cony Fi	II Out, & FAX Back		
Company			• • •	d be stamped on the back cover)		
Address			(i ax ivo. snoar	d be stamped on the back covery		
				Note: Direction of Flow is reversed 330° 0°		
	Fax			from that illustrated here if coalecsing		
email				service.		
				270° Inlet Outlet 90°		
The service space re-	ASME U Stamp: Yes / N	No				
quirements are shown	Gas Type: Air		other	2400		
on the sales drawing for your project. Ample	Gas Spec. Grav.:			210° 180°		
space should also be	Flow:	(11 Oth	si triari ali)	<b>★</b> ← c →		
allowed for easy ac-		SCE/	(Min Hr Dov)	Serv. Space Required		
cess, disassembly, and	Normal Flow:	3017 _	(IVIIII., HI., Day)	Handle Std. Vent		
inspection of the filter and its components.	Maximum Flow:	507/ _	(Min., Hr., Day)	Hinge Std.		
The filter should be	Connections:					
mounted in a upright	Inlet Size			0-Ring Seal Buna N Std.		
vertical position with the legs on a level	Inlet Type		ange & Type, etc)	Molded End		
foundation. To prevent	Outlet Size	Inch		and Sewn End Filter Elements		
movement the legs may	Outlet Type	(MPT, FI	ange & Type, etc)	Available		
be bolted or lagged.	Outlet elevation	inches a	bove inlet C.L.	OD →		
Small or special design filters may be mounted	(std. is same C.L.)			1/4"		
or supported by other	Inlet Location	(std is @	90°)	AP Taps Std.		
means with the consent	Outlet Location			Inlet		
of the factory.  • Special care should	Materials of Construct		- ,	7		
be taken in the design	Carbon Steel		0)	Flange Bolt Patterns		
and installation of the	304L	(Yes / N	0)	Straddle Center Lines Sump		
piping to the filter. The piping system should	316L	(Yes / N	0)			
be sufficiently sized	other:		/	Drain C.S. Legs		
to minimize ΔP. Most	Pressure:		Select either Hinged	Leg Length Leg Length		
piping systems are sloped to accessible	Design Pres	PSIG	Swing Bolt Closure	<u> </u>		
drain points.	Operating Pres	PSIG	Shown Above, or			
Instrumentation of	Flange Rating	ANSI	Hinged Flange Closu shown below.			
some type is com- mon for most filter			shown betow.	Note: Direction of Flow is reversed 330°   Roll Patterns		
systems in the form of	Temperature:  Design Temp  Operating Temp	۰F		here if coalecsing Straddle Center		
gauges, sensors and/or switches. The use of	Operating Temp	· [		service.		
instruments can save	Other Ports:					
time and money reduc-		Type		270° Inlet Outlet 90°		
ing visual inspections. Typical change out is	Vent Size, inch	Type				
between 5 & 10 PSI	Drain Size, inch ΔP Taps Size, inch	Type	<del></del>			
differential.	Cover Options:		<del></del>	210° 1900		
<ul> <li>All systems should be carefully pressure</li> </ul>	Cover Options:	0.7	- )	180°		
tested, inspected,	w/Hinge & Lug	(Yes / N	0)			
and cleaned before	w/HeadLift Davit		0)	Serv. Space Required		
being placed in service.  Many process systems	<b>Legs:</b> (std is 3 @ 90°, 210°, 330°)	(3 or 4)		(Low Profile Head Lift Davit Avail.)		
require special purging	Tank Gasket:			Lift Lug Std.  Hinge Assy. Std.		
or pickling, and may	Std					
require filter changes or special start-up	other			Molded End and Sewn		
cartridges for this	Filter Element:			End Filter Elements Available		
procedure.	Cat. No			OH OH		
	Reten. Needed	µ (micro	on)	OD → OD		
Details & Speci	ial Requirements:			Exclusive 304SS		
Details a speci	iai ricquiielliellis.			1/4" Safety Cage		
				Std. Outlet		
				Inlet		
			<del></del>			
				Sump		
				_		

C.S. Legs

Leg Length