## Coalescing Filters - to 175 psig @ -20 to 200°F

Series R20- Enameled Carbon Steel ♦ Series R22- 304 Stainless

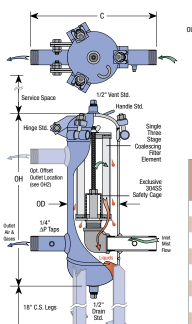
- Intake Air Flows to 40,000 SCFM Std.
- ASME U Stamp Std., Nat'l. Board Registered
- Exceptionally Low ΔP, High Flow
- Pleated Element Design Exceptional Useful Filter Area
- Hinged Swing Bolt Closure, Easy Access, O Ring Seal
- 304SS Throat Safety Cages and ΔP Taps Std.
- Rugged Enameled Steel or 304SS Construction Series R20 coalescing filters
  are fabricated from rugged enameled carbon steel, designed, constructed in accordance w/ASME Boiler &
  Pressure Vessel Code requirements for unfired pressure vessels. Any model can be modified to fit your needs.
- Standard Connection Sizes from 1" to 12"

NPT or raised face flange in-line connections are std. Alt. connections and/or an elevated discharge are available. A hinged swing bolt closure is standard on models R20-0002 & larger.

• Coalescing Filter Media.

Sparks<sup>TM</sup> #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 R20-0202-RF-030 and larger include CS leg supports. (add 18" to OH) Carbon steel
support legs in any length, gauges, and special finishes, are optional on any model. Call for informa-











R20 filter in nat. gas line.

Housing Model No.	Conn. Size	Conn. Type	Cover Style	Dimensions in Inches				Wgt.	Order
				OD	ОН	С	Serv. Space	Lbs.	Element No.
R20-0001-FT-010	1"	FPT	T-Top	65/8	24	16	16	70	PFP1439CF
R20-0200-MT-015	1½"	MPT	Swg Blt	65/8	28	16	16	80	PFP3235CF
R20-0201-MT-020	2"	MPT	Swg Blt	85/8	30	16	16	110	PFP3236CF
R20-0202-RF-030	3"	Flg.	Swg Blt	85/8	39	20	24	130	PFP3237CF
R20-0203-RF-040	4"	Flg.	Swg Blt	10¾	43	20	24	200	PFP3238CF
R20-0204-RF-060	6"	Flg	Swg Blt	12¾	52	24	26	280	PFP3239CF
R20-0205-RF-080	8"	Flg.	Swg Blt	16	67	28	36	475	PFP3240CF
R20-0206-RF-100	10"	Flg.	Swg Blt	20	74	32	36	750	PFP3241CF
R20-0207-RF-120	12"	Flg.	Swg Blt	24	82	36	39	900	PFP3242CF



