

Multistage Vapor Condensers

JRS Series 2"-8"

Overview

JRS Series vacuum filter systems are designed to protect equipment from harmful vapors and liquids that can break down pump oils and destroy a pump's inner workings. Vapor removal is accomplished through transitioning a substance from a gaseous state to a liquid or solid state and collecting any condensed material that accumulates.

Features

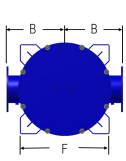
- Removable heat exchanger fin pack for ease of cleaning and long lasting optimum performance
- Coolant flask system
- Corrosive resistant blue powder coat carbon steel
- Coolant inlet and outlet ports
- 2" NPSC drain port

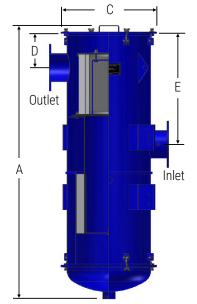
Options



- ASME, PED rated vessels
- Stainless steel construction
- Ports, gauges, leg supports
- Davit arm
- Demister
- For removable or unremovable bottom, please contact Solberg







Inlet / Outlet		Assembly Part Number	Dimensions (inches)						Suggested Service
Size	Туре		Α	В	С	D	Е	F	Height
2"	FPT	JRS-GMAC235-200C	49.72	7.75	15.50	5.00	22.00	12.05	10"
2 1/2"	FPT	JRS-GMAC235-250C	50.18	8.75	11.81	5.50	21.63	14.50	10"
3"	FLG	JRS-GMAC245-300F	57.47	12.00	18.50	7.00	24.00	14.85	10"
4"	FLG	JRS-GMAC275-400F	61.95	14.00	20.25	8.00	26.00	22.09	10"
5"	FLG	JRS-GMAC377-500F	59.38	15.75	24.00	9.00	22.00	20.98	15"
6"	FLG	JRS-GMAC385-600F	73.99	20.00	30.00	12.50	31.50	27.04	15"
8"	FLG	JRS-GMAC485-800F	75.17	20.00	33.00	14.50	33.50	27.04	22"

Learn More

For more information about Solberg products and finding the right solutions for your equipment needs, visit us at **SolbergMfg.com**.

Sales/Service: +1 (630) 773-1363 sales@solbergmfg.com