



Represented By:
Viking Power Products Co.
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JMC

RADIATOR SIZING AND QUOTE DATA

Fax to Viking Power Products Co., at 610-255-4951 or phone 610-255-3332

Attn: Engineering

From: Jim Graff Phone: 610-255-3332 Fax: 610-255-4951
 Company: Viking Power Products Co. Quote Needed By: _____
 Date: _____ Ship Date: _____ Qty: _____

Project Name Or Ref: _____
 Location: Open Enclosed Size Limits: _____
 Application: GenSet Pump Co-Gen Other: _____

Engine Mfg: _____ Engine Model: _____
 Rating: _____ eKW or hp _____ rpm
 Duty: Standby Prime Continuous Other: _____

Max Ambient Temp: _____ °F Air Rise _____ °F Elevation _____ Ft
 Heat Rej. To Atmos: _____ Eng,BTU/Min _____ Generator,BTU/Min Other,BTU/Min _____
 Ethylene Glycol _____ % External Static _____ "Wg

| | JW Circuit | AC Circuit | CAC Circuit |
|--------------------------|------------------------|-------------------------|---|
| Heat Rej.: | _____ BTU/Min | _____ BTU/Min | _____ BTU/Min |
| Flow: | _____ GPM | _____ GPM | _____ SCFM |
| Temperature: | _____ Max Top Tank, °F | _____ Max Bot. Tank, °F | _____ CAC Out Temp, °F |
| Max Pres. Drop: | _____ PSI | _____ PSI | _____ "Hg |
| Heat Rej. Safety Margin: | _____ % | | _____ Boost Press, PSIG |
| | | | _____ Turbo Out Temp, °F |
| | | | _____ Intake Man. to Amb. Temp. Diff., °F |

Sound Limit: _____ dBA @ _____ Ft.
 Extreme Conditions: Dust Cold Climate Vibration Oil Field
Salt Air Chemical Other: _____

Engine-Driven: Fan-on engine (Model N) Fan-On-Radiator (Model F)
 Fan Dia: _____ Inches Fan P/N _____ Fan Drive Speed Ratio _____
 Fan Drive P/N: _____

Electric Motor-Driven (Remote Models): _____ Vertical _____ Horizontal _____ Direct _____ Belted
 Motor Data: _____ Phase: _____ Hertz _____ Volts Other: _____
 Distance From Engine To Radiator: _____ Vertical Ft _____ Horizontal Ft

Special Options

| | | |
|--------------------------------|-------------------------------------|----------------------------------|
| <u>_____</u> JW Connection Kit | <u>_____</u> Support/Attachment Kit | <u>_____</u> Deaeration Baffle |
| <u>_____</u> AC Connection Kit | <u>_____</u> Stub Shaft Kit | <u>_____</u> Flanged Connections |
| <u>_____</u> Belt Drive Kit | <u>_____</u> Surge Tank | <u>_____</u> Non-Sparking Fan |
| <u>_____</u> Belt Guard | <u>_____</u> Low Level Switch | <u>_____</u> Export Crating |
| <u>_____</u> Fuel Cooler | <u>_____</u> Copon Coated Cores | <u>_____</u> Solder-Coated Fins |
| <u>_____</u> Other: _____ | <u>_____</u> Galvanized Structure | <u>_____</u> Heavy-Wall Tubes |

Additional Notes: