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Heat Exchanger Data Sheet

Customer Info:

Name:

Address:

Address 2:

City: State Zip Code

Country:

Email:

Phone:

Please fill out ALL FIELDS to the best of your knowledge. This information is needed to obtain the proper air flow requirements and best matches for your individual engine application and intended usage.

Save the .PDF and then print and fax to (805) 584-1913 or email to info@turboneticsinc.com

Current Date

SF-508 Rev. B 5/7/14 LE

Application Information:

Project Name / Ref. Number

Engine Manufacturer / Model (Ex. CAT-3416)

Fuel Type (gas, diesel, E85)

Application (ie. auto, aircraft, generator)

Horsepower Rating @ RPM (Ex. 400 HP @ 5200)

Air/Air Heat Exchanger:

Discharge Charge Air Temperature

Charge Air Boost Pressure

Charge Air Flow - CFM

Ambient Air Tempertaure

Ambient Air Flow - CFM

Operating Altitude

Air/Liquid Heat Exchanger:

Discharge Charge Air Temperature

Charge Air Boost Pressure

Charge Air Flow - CFM

Coolant Temperature

Coolant Pump Flow Rate (gpm)

Coolant Pressure

Please provide important modifications, details and any additional application info.