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## **Heat Exchanger Data Sheet**

Customer Info:	Please fill out ALL FIELDS to the best of your knowledge This information is needed to obtain the proper air
Name:	flow requirements and best matches for your individual engine application and intended usage.
Address:	Save the .PDF and then print and fax to (805) 584-1913 or
Address 2:	email to info@turboneticsinc.com
City: State Zip Code	
Country:	Current Date
Email:	
Phone:	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	Please provide
Operating Altitude	important
Air/Liquid Heat Exchanger:	modifications,  details and any
Discharge Charge Air Temperature	additional
Charge Air Boost Pressure	application info.
Charge Air Flow - CFM	
Coolant Temperature	
Coolant Pump Flow Rate (gpm)	
Coolant Pressure	