For Help Desk Phone Numbers Click here

Component Performance Number: EM2912

**Radiator Data** 

Radiator Part Number: 5053481

Radiator Type: ATAAC Front Area: 359.19 ft2

Radiator Dry Weight: 1,580.7 lbs

Radiator Wet Weight: 1,774.7 lbs Radiator Water Capacity High Temp Circuit: 10.0 gal

Radiator Water Capacity Low Temp Circuit: NA gal

Center of Gravity (X): 0.22 in (Distance from front face of core)

Center of Gravity (Y): 38.85 in (Distance from bottom of radiator support)

Center of Gravity (Z): 0.19 in (Distance from center line of core)

**Engine Data** 

Performance Number: EM2324

Sales Model: C32 EKW: 1250 Rating: STANDBY

Speed: 1800 Settings: NA

AC Temp Deg F: 120

**Combination Data** Pully Ratio: 0.7

Fan Power: 65.70998 hp

Ambient			Ambient			Ambient			Air Flow Restrictions (1/2 in H2O)	Air Flow	Air Flow
Restrictions (1/2 inH2O)			Restrictions (3/4 inH2O)			Restrictions (1.00 inH2O)					Restrictions (1.00 inH2O)
984	2460	4921	984	2460	4921	984	2460	4921	restrictions (1/2 mil20)	reserverious (e/ 1 mil20)	restrictions (1.00 mili20)
Feet	Feet	Feet	Feet	Feet	Feet	Feet	Feet	Feet		_	
Max Ambient Pre-alarm Deg F								50570	**		
122	120	113	118	118	113	NA	NA	NA	50570	4968/	NA
984 Feet	2460 Feet	4921 Feet	984 Feet Max Amb	2460 Feet ient Pre-	4921 Feet alarm De	984 Feet g F	2460 Feet	4921 Feet	Restrictions (1/2 inH2O) 50570	Restrictions (3/4 inH2O) scfm 49687	Restrictions (1.00 inl

No Graph data available...

Reference

Number: EM2912

RADIATOR CORE DATA

CONDITIONS:

CORE AIR FLOW RESISTANCE DATA IS FOR A FREE STANDING CORE ONLY.

ADDITIONAL AIR FLOW RESISTANCE DUE TO SHROUDS, DUCTING, COOLERS AND ENG INE COMPONENTS MUST BE ADDED IN ORDER TO CALCULATE TOTAL SYSTEM PERFOR

MANCE.

CORE PERFORMANCE DATA IS BASED ON AN AIR DENSITY OF 1.20 KG/M3

(.075LB/CU FT)

AMBIENT CAPABILITY:

THE AMBIENT CAPABILITY AND ALTITUDE CAPABILITY LISTED ON THIS PAGE REFLECTS THE CAPABILITY OF THE COOLING SYSTEM AT THE MAXIMUM GENERATOR SET RATING. THE AMBIENT AND ALTITUDE CAPABILITY MUST BE VERIFIED FOR THE ENGINE AND GENERATOR IN THE ENGINE PERFORMANCE SECTION OF TMI. AMB IENT CAPABILITY CALCULATIONS ARE BASED ON A 50/50 GLYCOL COOLANT MIX A

ND 4°C (7°F) AIR TO CORE RISE.

ASSUME 2°C ADDITIONAL AMBIENT CAPABILITY WITH TREATED WATER INSTEAD OF  $50/50~\mathrm{GLYCOL}$  AS COOLANT. THE CORE AIRFLOW VS CORE RESISTANCE CHARTS R EPRESENT CORE ONLY DATA. ALL OTHER DATA IS FOR COMPLETE PACKAGE.

**Parameters** 

Reference: DM7332

RADIATOR CORE DATA

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