

Detroit
Grand Rapids
Green Bay
Milwaukee
Minneapolis
1-888-548-1400



Total Energy Systems, LLC

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Grand Rapids
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1-888-548-1400

LOAD BANK TEST REPORT

Customer: Ecofibre
Address: Tes Test Bay
Address2:
City: St: Zip:
Contact:
Site Name: Total Energy Systems

Date:
Manufacturer: Kohler
Model #: 400REZXB-NG
Serial#: SGM328WB8
Type of Test: NFPA-110 2 hour load bank
30%-30 Min, 50%-30 Min, 75%-60 Min
3ph (A x V x 1.73 x PF = W), 1ph (A x V = W)

Hr Load Bank Test 400 KW @ 480 Volts, 3 Phase @ 1.0PF = 481 Amps (100%)											
30% = 144		Amps.		50% = 241		Amps.		75% = 361		Amps.	

KW	Load %	HZ	LOAD (AMPS)			VOLTAGE			Water Temp. (F)	Oil Pres. (PSI)	* Exh. Temp. (F)	Gas Pres. (H2O)	Amb. Temp. (F)	Time Format=	Hour Meter	DC VOLTS 1	User Define 2	User Define 3	User Define 4
			1	2	(3ph) 3	1	2	(3ph) 3											
125	31	60	150	150	150	480	480	480	145	127	NA	11	80	10:00	1.3	27.8			
208	52	60	250	250	250	480	480	480	159	115	NA	11	80	10:15	1.4	27.8			
400	100	60	480	482	481	480	479	480	161	110	NA	11	82	10:30	1.5	27.8			
400	100	60	480	482	481	480	480	480	161	110	NA	11	82	11:00	1.6	27.8			
	0	60	0	0	0	480	480	480	150	115	NA	11	82	11:05	1.6	27.8			
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REMARKS:

*Volt & Amp readings taken at:
* Exhaust temp reading location:
TESTED BY: Joe Rohr

Witnessed By: 
Title:
Signed:

Readings of load steps taken after load application