


My report says "No Temps"

PrintPreview
Print Prev Next Cost Analysis



Windrock, Inc.
431 Park Village Dr.
Knoxville, TN 37923
865-539-5944
865-531-6470 FAX

Collected
Date: 05/22/07
Run : 2

Data Collected: 05/22/07
Station: Customer Units
Machine: 76938-Ariel JGK/4-2-Rigoberto

Printed
Date: 6/8/07
Time: 4:46:35 PM

Compressor Cylinder ID	I (hp) @ RPM	I (hp) / (mmscfd)	Capacity (mmscfd)	Date	Time
1> Comp 1 H Pressure	112.6 @ 1133.6	****	No Temps	5-22-07	11:44:57
2> Comp 1 C Pressure	121.5 @ 1135.8	****	No Temps	5-22-07	11:46:25
3> Comp 2 H Pressure	98.5 @ 1133.9	****	No Temps	5-22-07	12:03:28
4> Comp 2 C Pressure	138.4 @ 1132.6	****	No Temps	5-22-07	12:05:23
5> Comp 3 H Pressure	117.8 @ 1134.9	****	No Temps	5-22-07	11:48:13
6> Comp 3 C Pressure	131.3 @ 1135.3	****	No Temps	5-22-07	11:49:39
7> Comp 4 H Pressure	102.9 @ 1135.3	****	No Temps	5-22-07	11:59:07
8> Comp 4 C Pressure	132.2 @ 1134.4	****	No Temps	5-22-07	12:01:02

%VOL Dis	EFF Suc	%POW/VAL Dis	LOSS Suc	%Flow Bal Suc/Dis	Toe (psi) Pd	Ps	Comp Ratio	Temp F Dis	Suc	Gas Ten	%Rodload Comp	Min Rod Reversal
1> 43.7	72.1	7.0	13.0	No Temps	399.0	213.4	1.81	****	****	82.2	75.8	155 T
2> 77.0	56.6	24.6	7.3	No Temps	371.5	230.8	1.57	****	****	82.2	75.8	155 T
3> 28.0	53.9	2.6	9.6	No Temps	840.4	389.2	2.12	****	****	125.3	102.6	155 T
4> 45.8	81.3	8.7	11.7	No Temps	813.8	390.4	2.05	****	****	125.3	102.6	155 T
5> 47.2	73.7	14.4	9.7	No Temps	386.4	210.3	1.78	****	****	88.3	87.8	155 T
6> 57.8	89.7	17.7	15.6	No Temps	371.2	218.6	1.65	****	****	88.3	87.8	155 T
7> 30.1	55.8	5.4	12.1	No Temps	814.1	390.4	2.05	****	****	124.6	102.7	155 T
8> 44.3	81.4	4.8	10.1	No Temps	821.1	384.6	2.09	****	****	124.6	102.7	155 T

Stage# Capacity (mmscfd) Stage# Capacity (mmscfd)

Start 2007UG-Troubleshooting... Tips and Tricks VGA2USB/DVI2USB/KVM... Windrock Analyzer 4:46 PM

This is a common problem when the temperatures were taken in Run 1 and the pressure data was taken in another run number. Remember each run of pressure requires a run of temperatures.

Take IR Temperature – Run 1

LOAD STEP = 0
RUN NUMBER = 1

CHANNEL 1
Temperature
Temperature = -5.5 F

CONTINUOUS SCAN - RUNNING

DATE AND TIME
Fri Jun 08 16:53:43 2007

NEW RUN #	6 - NEW RUN #	7 - SAVE/NEXT	8 - NEW DATE/TIME	9 - MANUAL INPUT
PEAK SCAN	1 - CONTINUOUS	2 - PEAK SCAN	3 - LOW SCAN	4 - EXIT

Battery 9.6 U Jun 08 16:53:52 2007

Take New Data – Run 2

```
Selection of collection points
n 1 > Compressor Pressure 0-500
n 2 > None
n 3 > None
n 4 > None

n 5 > None

Num of cycles to average > 1

rent loadstep > 0
number > 2

Finished > No

tery 9.5 V
```