

## **Commissioning Report**

Customer						Too	lay's Da	te _		
Address						Inst	alled Da	te _		
Phone		Fax								
Dealer/Contrac	t			Phone				Fax		
Distributor/Brar ch	·			Phone				Fax		
Installed Eq	-									
Indoor Mod	<sup>ver</sup> Model:	8	S/N:		Cooling Nodule	/lodel: _			S/N:	
Unit: Heat	<sup>iing</sup> Model:	8	S/N:		Electric V Furnace				S/N:	
Outdoor Unit Make/Model				Nomina Capac	al		tons	kW	Nominal SEER	
Installed Options:	☐ Filter Drie	er 🗆 Low Ai	mbient Con	trol 🗆	Mild Wea	ather Ki	t (for hea	at pun	nps)	
	Liquid Line (	size, length)			Suction	n Line (	size, len	gth)		
Duct Systen	<b>1</b> (Use back of	sheet to sket	ch)							
No. of outlets		Avg.	Length (ft.)(	(mm)						
Plenum Duct (stype)	ize, length,	_								
Return Duct (sidescription)	ze, length,									
Field Measu	rements									
Electrical:	s:	Volts:	١	Non-EC mo	otor airflo	w (from	ampera tabl	-	circle one CFM	L/s
Total Airflow (un TurboMeter)	sing	circle C	FM L/s	EC	motor pro	ogramm	ed airflo	w:	circle one CFM	L/s
Motor Model No Nameplate)	umber (See	<del></del>								
Plenum Static F	Pressure	in. water	Pa me	Where easured:			(min	. of 24	inch [600 mm] from blowe	er)
Pressure psig	g kPa Suc	tion Line	Liquid 	Line	Loca	tion me	asured:	OUTD	OOR UNIT INDOOR UN	ΝT
Temperatures:	°F °C Suc	tion Line	Liquid	Line	Loca	tion me	asured:	OUTD	OOR UNIT INDOOR UN	1IT
Calculated from S	at. Temp: Si	uperheat	Subco	oling	Refrig	gerant C	harge (I	bs. oz	z.)	
	Outdoor	Ambient	Retu	rn Air		Supply	Air		ΔT (coil)	
Water coil data:	GPM	L/s Water	temperatur	re (inlet/out	tlet):	/ °F	°C	Glyc	ol Percentage:	

## Comments : Report Filed By:

\*IMPORTANT\* COMPLETELY FILL-IN BOTH SIDES OF THIS REPORT

Bulletin 30-100 — Page 2

		Duct Type‡	Duct Length, ft (mm)	Outlet	Calculate	Required Room Load	
Duct Run	Room				d Airflow‡, CFM (L/s)	Cooling	Heating
1					O1 W (L/3)		
2							
3							
4							
5							
6			/				
7							
8				ALI			
9							
10							
11		4					
12				1//			
13		<i>\</i>		1/1/2			
14				/ 10-1			
15							
16							
17			1770				
18							
19							
20							
21							
22	ILL) E		VIELE	<b>9</b>			
23	WINDS	PEED II	DICATOR				
24							
25							
26				1 8 18			
27							
28							
29							
30							

30							1	
† Set to	the first click on the TurboMeter©. This is the	knots s	etting (or 100s o	f ft/min or m/	/s × 0.51). Refe	er to Technot	e 113 for more	information.
‡ Airflow	is is determined by the following equations:	Туре	Description	C	FM	L/s		
		R2	Round, 2-inch (5	60 mm) kr	nots x 2.00	knots x 0.94		
		R2.5	Round, 2.5-inch	(63 mm) kr	nots x 2.37	knots x 1.11		
		SL	Slotted, straight	kr	nots x 6.00	knots x 2.82		
		SL90	Slotted, 90°	(k	(nots x 4) + 4	(knots x 1.89	3) + 1.9	

Please make a sketch of the plenum system showing elbows, length and size of duct, and location of branch runs.						