

COMMISSIONING WORKSHEET

Rev. 11/08

Job Name:	D	Oate: A	ntifreeze:
Model#:	Serial#: _	Uni	t Tag #:
Wire Size:	Voltage:	Am	ps:
Check above box if numbers taken in heating mode or box below if numbers taken in cooling mode.		COAX PSI PSI PSI PSI	SUCTION COMPRESSOR DISCHARGE Look up pressure drop in I.O.M. to determine flow rate or
COOLING CYCLE —°F▶	ANALYSIS - CFM AIR COIL EXPANSION VAI OR CAP TUBE	COAX SPECIAL SECTION OF THE POINT OF THE PO	GPM SUCTION COMPRESSOR DISCHARGE Look up pressure drop in I O M to determine flow rate or
	(gpm) xtem	•	fluid factor [†] =(Btu/hr)

[†]Use 500 for water, 485 for antifreeze.