

## **COMMISSIONING WORKSHEET**

Rev. 11/08

Model#:	Job Name:	Date:	Antifreeze:	
Check above box if numbers taken in breating mode or box below if numbers taken in cooling mode.  COOLING CYCLE ANALYSIS -  Look up pressure drop in 1.0.M. to determine flow rate or enter value on flow regulator:  GPM  COOLING CYCLE ANALYSIS -  Look up pressure drop in 1.0.M. to determine flow rate or enter value on flow regulator:  GPM  Heat of Extraction (Absorption) or Heat of Rejection flow rate (agm) x temp. diff. (deq. F) x fluid factor =	Model#:	Serial#:	Unit Tag #:	. <u></u>
Check above box if numbers taken in heating mode or box below if numbers taken in cooling mode.  COOLING CYCLE ANALYSIS -  EXPANSION VALVE OR CAP TUBE  PSI PSI Look up pressure drop in 1.0.M. to determine flow rate or enter value on flow regulator.  GPM  COOLING CYCLE ANALYSIS -  EXPANSION VALVE OR CAP TUBE  OR CAP TUBE  COAX  I.O.M. to determine flow rate or enter value on flow regulator.  GPM  Look up pressure drop in 1.0.M. to determine flow rate or enter value on flow regulator.  GPM  Heat of Extraction (Absorption) or Heat of Rejection  flow rate (gpm) x temp. diff. (deg. F) x fluid factor =	Wire Size:	Voltage:	Amps:	
COOLING CYCLE ANALYSIS -  SEXPANSION VALVE OR CAP TUBE  WATER IN  WATER OUT  enter value on flow regulator:  GPM  SUCTION  COMPRESSOR  DISCHARGE  Look up pressure drop in  I.O.M. to determine flow rate or enter value on flow regulator:  GPM  Heat of Extraction (Absorption) or Heat of Rejection  flow rate (gpm) x temp. diff. (deg. F) x fluid factor =	Check above box if numbers taken in heating mode or box below if numbers taken	EXPANSION VALVE OR CAP TUBE	COAX Look up pressure of	SUCTION COMPRESSOR DISCHARGE
flow rate (gpm) x temp. diff. (deg. F) x fluid factor $^{\dagger}$ =	→°F  AI  CG	EXPANSION VALVE OR CAP TUBE  WATER I	GPM  GPM  GPM  Look up pressure of I.O.M. to determine enter value on flow  GPM  GPM	SUCTION COMPRESSOR DISCHARGE
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<sup>†</sup>Use 500 for water, 485 for antifreeze.