

DATE: _____ INSTALLER: _____

PROJECT NAME/ADDRESS: _____

WATER-TO-WATER MODEL/SERIAL#: _____



START-UP DATE:					
MODE:	HEATING	COOLING			
ENTERING WATER psi					
temp					
LEAVING WATER psi					
temp					
Flow - GPM					
ENTERING WATER psi					
temp					
LEAVING WATER psi					
temp					
SUCTION Level 2 Test psi					
HEAD Level 2 Test psi					
SUCTION LINE Level 2 test temp					
SUPERHEAT					
LIQUID LINE Level 2 test temp					
SUB COOLING					
HOT GAS temp					
COMPRESSOR amps					
LINE ac volts					
CONTROL ac volts					
ELECTROLYTIC MEASURE BETWEEN HP FRAME & WATER STREAM – USE HIGH IMPEDANCE METER – AC & DC MILLIVOLTS >300 MV = PROBLEM					

WATER-TO-WATER START-UP SHEET

MAKE ALL MEASUREMENTS WITH DESUPERHEATER PUMP DISCONNECTED

TEST UNITS IN BOTH HEATING & COOLING MODES – ABOVE COLUMNS ALLOW YOU TO MAKE ADJUSTMENTS OR CHANGES. MARK ONE COLUMN EACH FOR HEATING & COOLING TO BE USED FOR EVALUATION. ALLOW 5 MINUTES RUN TIME BEFORE TAKING READINGS. **LEVEL 2 TEST** ARE REQUIRED IF OTHER TESTS ARE NOT ACCEPTABLE.



RETURN COMPLETED START-UP SHEET TO:

Water Energy Distributors, 2 Starwood Drive, Hampstead, NH 03841 * P: 603/329-8122 * F: 603/329-0285

Inlet Pip Size: _____ Pressure Tank Model: _____ Pump Model: _____

Signature: _____ Date: _____