

# ClimaDry<sup>®</sup> II

ClimaDry<sup>®</sup> II Whole House Dehumidification Option

> Tranquility® 30 Tranquility® 20

Applications Guide 97B0051N01 Revision: 10 Feb., 2016

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### Model Nomenclature Example



#### Notes:

- 1. ClimaDry<sup>\*</sup> reheat option must be ordered with original equipment (cannot be field added). Unit must have DXM control. Check unit product catalog for limitations and specific requirements.
- ClimaDry\* is not recommended for applications with poor water quality (see water quality guidelines in unit IOM). The copper heat exchanger with cast iron pump (standard ClimaDry\* option) are designed for closed loop systems. Cupro-nickel heat exchanger option includes a bronze pump and is required for use with an open loop or ground water systems.
- 3. Max working water pressure for the ClimaDry<sup>®</sup> option is 145psig.
- 4. Available with TT, TS models. Check unit product catalog data nomenclature for models with ClimaDry<sup>®</sup> reheat option.
- 5. Thermostat must be either:
  - 1. Thermostat with dehumidification mode (similar to ATA32U02)
  - 2. Thermostat and separate humidistat or dehumidistat controller (see Table 3 for DXM DIP settings).
- 6. ClimaDry<sup>°</sup> units must have minimum entering air temperature of 70°F DB / 61°F WB and those manufactured before April 5, 2010 **must** have antifreeze protection to 20°F.

### ClimaDry<sup>®</sup> Overview

**ClimaDry**<sup>\*</sup> **Whole House Dehumidification Overview** Indoor Air Quality (IAQ) and Relative Humidity (RH) are increasingly becoming design issues that must be addressed by selecting heating and cooling equipment with advanced capabilities. The patented ClimateMaster ClimaDry<sup>®</sup> reheat option offers unique features unlike anything currently available today.

ClimateMaster's ClimaDry<sup>®</sup> reheat option is an innovative means of providing modulating reheat without the complication of refrigeration controls. ClimaDry<sup>®</sup> is Hot Gas Generated Reheat, which utilizes one of the biggest advantages of a water source heat pump (WSHP), the transfer of energy through the loop piping system. ClimaDry<sup>®</sup> simply diverts condenser water through a water-to-air coil that is placed after the evaporator coil. If condenser water is not warm enough, the internal "run-around" loop increases the water temperature with each pass through the condenser coil.

### **ClimaDry® Benefits**

ClimaDry<sup>®</sup> is like no other reheat option on the market. Proportional reheat is controlled to the desired leaving air temperature set point (factory set point of 72°F, [22°C]), no matter what the loop temperature is. Since dehumidification operation will occur under less than full load cooling conditions a good percentage of the time, it is important to have a reheat function that provides 100% reheat in the spring and fall when the loop is cool. Supply air temperature is field adjustable to +/- 3°F [+/- 1.7°C] for even greater flexibility with an optional potentiometer.

Competitors without ClimaDry<sup>®</sup> typically use an on/ off (non-modulating) refrigeration based reheat circuit, typically referred to as "Hot gas reheat" (HGR). HGR needs higher condensing temperatures to work well, typically 85°F [29°C] entering water temperature (EWT). With HGR, cooler water temperatures produce cooler supply air temperatures, which could overcool the space, requiring additional space heating from another source or a special auto-change-over relay to allow the unit to switch back and forth between reheat and heating. Rarely does HGR provide 100% reheat, like ClimaDry<sup>\*</sup>.

A key benefit to ClimaDry<sup>®</sup> is a simple and easy to troubleshoot refrigerant circuit. No switching valves or hard to diagnose leaky check valves are utilized. No unusual refrigerant pressures occur during the reheat mode. The ClimaDry<sup>®</sup> refrigerant circuit is like every other ClimateMaster unit (without reheat), so everything the technician already knows applies to troubleshooting the ClimaDry<sup>®</sup> refrigeration circuit. Plus, the water loop portion of the ClimaDry<sup>®</sup> option is easy to understand and diagnose.

#### Features Include:

- Modulating reheat for precise control of supply air temperatures
- 100% reheat (operates as a whole house dehumidifier)
- "Neutral" supply air temperature even at part load (non-design) conditions
- Supply air temperature adjustment, +/- 3°F [+/-1.7°C] from 72°F [22°C] factory setpoint with optional potentiometer
- Integrated factory supplied reheat controls simply attach a humidistat or dehumidistat
- Microprocessor (DXM) controls standard
- Ultra simple refrigeration circuit
- All water system eliminates refrigeration circuit modifications (same refrigeration circuit as units without ClimaDry<sup>®</sup>)
- Stable refrigeration pressures, even at low EWTs
- · All components located inside the cabinet
- Moves heat of rejection from ground loop to supply air stream

### Availability

ClimaDry<sup>®</sup> is currently available on ClimateMaster residential Tranquility<sup>\*</sup> 30 (TT) and Tranquility<sup>\*</sup> 20 (TS) series packaged units (vertical upflow and horizontal units only).

### **ClimaDry®** Applications

With the ClimaDry<sup>®</sup> option, return air from the space is conditioned by the air-to-refrigerant (evaporator) coil, then reheated by the water-to-air (reheat) coil to dehumidify the air, but maintain the same space temperature (thus operating as a whole house dehumidifier). The moisture removal capability of the heat pump is determined by the unit's latent capacity rating. Latent Capacity (LC) equals Total Capacity (TC) minus Sensible Capacity (SC). For example, at 85°F [29°C] EWT, the moisture removal capability (latent capacity) of a ClimateMaster size 030 heat pump is 8.9 MBtuh [2.8kW] as shown in figure 1.

Dividing the latent capacity by 1,069 BTU/LB of water vapor at 80°F DB and 67°F WB [26.7°C DB and 19.4°C WB] moist air enthalpy, converts the amount of moisture removal to pounds per hour (multiply pounds per hour

### ClimaDry<sup>®</sup> Applications

by 0.4536 to obtain kg/hr). Calculations are shown in figure 1. Most ClimateMaster heat pumps have a sensible-to-total (S/T) ratio of 0.72 to 0.76. Therefore, approximately, 25% of the cooling capacity is dedicated to latent cooling capacity (moisture removal). When selecting a unit with ClimaDry®, the space sensible and latent loads should be calculated. If the unit will be used for space cooling, a unit with at least enough capacity to satisfy the building sensible load should be selected. If the latent cooling load is not satisfied by the selection, a larger unit with enough latent capacity will be required. The ClimaDry® Option can be used for the additional moisture load. If the unit will be used for dehumidification purposes only, the latent capacity is the only consideration necessary. In this case, sensible load is immaterial. Example latent capacities for a typical ClimateMaster heat pump are shown in table 1.

ClimaDry<sup>®</sup> is especially useful in Northern Climates, where the heat pump may be oversized in the cooling mode to provide enough heating capacity. Units with ClimaDry<sup>®</sup> will compensate for these applications by operating as a whole house dehumidifier when necessary to maintain space Relative Humidity (RH).

Since the ClimaDry<sup>®</sup> option is internal to the unit, installation is much easier than a separate whole house dehumidifier. Plus, an additional compressor and controls can be eliminated, simplifying the system and

#### Figure 1: Example Size 030 Performance

Performance Data Model 030

LC = TC - SC = 30.4 - 21.5 = 8.9 MBtuh 8900 Btuh - 1069 = 8.3 lbs/hr (3.8 kg/hr)

1000 CFN	000 CFM Nominal Airflow													Performant	ce capacities	shown in thou:	sands of Btuh
	4.0	1.1	2.5	730	30.3	1 <b>B</b> .9	1.69	36.0	17.9	2.9	820	33.8	2.23	26.1	108	4.43	4.0
	4.0	1.1	2.5	1000	31.5	<b>a</b> 20	1.79	37.6	17.6	3.0	1100	34.8	2.06	27.8	99	4.94	4.1
70	6.0	2.3	5.3	730	31.3	9.3	1.59	36.7	19.7	2.6	820	35.2	2.26	27.5	110	4.57	4.2
70	6.0	2.3	5.3	1000	32.6	22.4	1.68	38.3	19.4	2.7	1100	36.3	2.09	29.2	101	5.10	4.3
	8.0	3.8	8.8	730	31.8	19.5	1.54	37.0	20.7	2.3	820	36.0	2.28	28.2	111	4.64	4.4
	8.0	3.8	8.8	1000	33.1	22.6	1.63	38.6	20.3	2.4	1100	37.1	2.10	30.0	101	5.18	4.5
	4.0	1.0	2.3	730	28.4	18,1	1.87	34.8	15.2	3.5	820	36.8	2.29	28.9	112	4.71	4.4
	4.0	1.0	2.3	1000	29.6	21.1	1.98	36.3	15.0	3.6	1100	37.9	2.12	30.7	102	5.25	4.5
80	6.0	2.2	5.1	730	29.6	18.6	1.76	35.6	16.9	3.2	820	38.4	2.32	30.4	113	4.85	4.6
00	6.0	2.2	5.1	1000	30.8	21.7	1.86	37.1	16.6	3.4	1100	39.6	2.14	32.3	103	5.41	4.7
	8.0	3.5	8.1	730	30.2	18.8	1.70	36.0	17.7	3.0	820	39.3	2.34	31.2	114	4.93	4.8
	8.0	3.5	8.1	1000	31.4	21.9	1.80	37.5	17.4	3.1	1100	40.5	2.16	33.1	104	5.50	4.9
	4.0	1.0	2.3	730	27.5	17 8	1.97	34.2	13.9	3.9	820	38.3	2.32	30.3	113	4.84	4.6
	4.0	1.0	2.3	1000	28.6	20.7	2.08	35.7	13.7	4.1	1100	39.5	2.14	32.1	103	5.40	4.7
85	6.0	2.2	5.0	730	28.6	18.2	1.85	34.9	15.4	3.6	820	40.1	2.35	31.9	115	5.00	4.8
00	6.0	2.2	5.0	1000	29.8	21.2	1.96	36.4	15.2	3.8	1100	41.3	2.17	33.9	105	5.58	4.9
	8.0	3.5	8.0	730	292	18.5	1.80	35.3	16.3	3.3	820	41.0	2.37	32.7	116	5.08	5.0
	8.0	3.5	8.0	1000	30.4	21.5	1.90	36.8	16.0	3.5	1100	42.3	2.19	34.8	106	5.67	5.1
	4.0	1.0	2.3	730	26.5	17.4	2.07	33.6	12.8	4.5	820	39.8	2.35	31.6	115	4.98	4.8
	4.0	1.0	2.3	1000	27.5	20.2	2.19	35.0	12.6	4.6	1100	41.1	2.17	33.6	105	5.55	4.9
00	6.0	2.1	4.9	730	27.6	17.8	1.95	34.3	14.2	4.1	820	41.7	2.38	33.4	117	5.14	5.0
90	6.0	2.1	4.9	1000	28.7	20.7	2.06	35.8	13.9	4.3	1100	43.0	2.20	35.5	106	5.73	5.1
	8.0	3.4	7.9	730	28.2	18.1	1.89	34.7	14.9	3.8	820	42.7	2.40	34.3	118	5.23	5.2
	8.0	3.4	7.9	1000	29.4	21.0	2.00	36.2	14.7	4.0	1100	44.1	2.21	36.5	107	5.83	5.3

Dividing the latent capacity by 1,069 BTU/LB of water vapor at 80°F DB and 67°F WB [26.7°C DB and 19.4°C WB] moist air enthalpy, converts the amount of moisture removal to pounds per hour (multiply pounds per hour by 0.4536 to obtain kg/hr). Calculations are shown in figure 1.

lowering operating and installation costs.

Latent Capacity at 85°F [29.4°C] EWT										
Size	MBtuh	lbs/hr	kW	kg/hr						
18	4.7	4.4	1.4	2.0						
24	6.1	5.7	1.8	2.6						
30	6.8	6.4	2.0	2.9						
36	9.6	9.0	2.8	4.1						
42	11.0	10.3	3.2	4.7						
48	12.7	11.9	3.7	5.4						
60	15.2	14.2	4.5	6.4						
70	16.9	15.8	5.0	7.2						

#### Table 1: Typical Unit Latent capacity

### Sequence of Operations

### ClimaDry® Sequence Of Operation

A heat pump equipped with ClimaDry<sup>®</sup> can operate in three modes; cooling, cooling with reheat, and heating. The cooling/heating modes are like any other ClimateMaster WSHP. The reversing valve ("O" signal) is energized in cooling, along with the compressor contactor(s) and blower relay. In the heating mode the reversing valve is de-energized. Almost any thermostat will activate the heat pump in heating or cooling modes. The DXM microprocessor board, which is standard with the ClimaDry<sup>®</sup> option, will accept either heat pump (Y,O) thermostats or non-heat pump (Y,W) thermostats (see DXM AOM for detailed DXM information).

The reheat mode requires either a separate humidistat/ dehumidistat or a thermostat that has an integrated dehumidification function for activation. The DXM board is configured to work with either a humidistat or dehumidistat input to terminal "H" (DIP switch settings for the DXM board are shown below in table 2). Upon receiving an "H" input, the DXM board will activate the cooling mode and engage reheat. Table 3 shows the relationship between thermostat input signals to the DXM board and unit operation. There are five operational inputs for single stage units and seven operational inputs for two stage units: -Fan Only

- -1st Stage Cooling
- -2nd Stage Cooling
- -1st Stage Heating
- -2nd Stage Heating
- -3rd Stage Heating (If applicable)
- -Reheat Mode
- Fan Only: A (G) call from the thermostat to the (G) terminal of the DXM control board will bring the unit on in fan only mode.
- 1st Stage Cooling: A simultaneous call from (G), (Y1), and (O) to the (G), (Y1), (O/W2) terminals of the DXM control board will bring the unit on in 1st Stage Cooling.
- 2nd Stage Cooling: A simultaneous call from (G), (Y1), (Y2), and (O) to the (G), (Y1), (Y2), and (O/W2) terminals of the DXM control board will bring the unit on in 2nd Stage Cooling. When the call is satisfied at the thermostat the unit will continue to run in 1st Stage Cooling until the 1st

Sensor	2.1	2.2	2.3	Logic	Reheat (ON) - H	Reheat (OFF) - H
Humidistat	OFF	OFF	OFF	Reverse	0 VAC	24 VAC
Dehumidistat	OFF	ON	OFF	Standard	24 VAC	0 VAC

Table 2: Humidistat/Dehumidistat Logic and DXM 2.1, 2.2., 2.3 DIP settings

### Table 3: ClimaDry<sup>®</sup> Operating Modes

			I	nput			Output						
Mode	0	G	Y1	Y2 <sup>3</sup>	W	н	0	G	Y1	Y2 <sup>3</sup>	Backup Elec Heat	Reheat	
No Demand	ON/OFF⁵	OFF	OFF	OFF	OFF	OFF	ON/OFF⁵	OFF	OFF	OFF	OFF	OFF	
Fan Only	ON/OFF⁵	ON	OFF	OFF	OFF	OFF	ON/OFF⁵	ON	OFF	OFF	OFF	OFF	
Cooling 1st Stage	ON	ON	ON	OFF	OFF	OFF	ON	ON	ON	OFF	OFF	OFF	
Cooling 2nd Stage	ON	ON	ON	ON	OFF	OFF	ON	ON	ON	ON	OFF	OFF	
Cooling & Dehumidistat <sup>1</sup>	ON	ON	ON	ON/OFF⁵	OFF	ON	ON	ON	ON	ON/OFF⁵	OFF	OFF	
Dehumidistat Only	ON/OFF⁵	OFF	OFF	OFF	OFF	ON	ON	ON	ON	ON	OFF	ON	
Heating 1st Stage	OFF	ON	ON	OFF	OFF	OFF	OFF	ON	ON	OFF	OFF	OFF	
Heating 2nd Stage	OFF	ON	ON	ON	ON/OFF⁵	OFF	OFF	ON	ON	ON	ON/OFF⁵	OFF	
Heating 3rd Stage <sup>4</sup>	OFF	ON	ON	ON	ON <sup>4</sup>	OFF	OFF	ON	ON	ON	ON <sup>4</sup>	OFF	
Heating & Dehumidistat <sup>2</sup>	OFF	ON	ON	ON/OFF⁵	ON/OFF⁵	ON	OFF	ON	ON	ON/OFF⁵	ON/OFF⁵	OFF	

<sup>1</sup>Cooling input takes priority over dehumidify input.

<sup>2</sup>DXM is programmed to ignore the H demand when the unit is in heating mode.

<sup>3</sup>N/A for single stage units; Full load operation for dual capacity units.

<sup>4</sup>Single stage unit: W = 2nd Stage backup elec. heat; Two-Stage units: W = 3rd stage backup elec. heat.
<sup>5</sup>ON/OFF = Either ON or OFF.

### Sequence of Operations

Stage Cooling call is removed or satisfied, shutting down the unit.

## NOTE: Not all units have two-stage cooling functionality.

- 1st Stage Heating: A simultaneous call from (G) and (Y1) to the (G) and (Y1) terminals of the DXM control board will bring the unit on in 1st Stage Heating.
- 2nd Stage Heating: A simultaneous call from (G), (Y1), and (Y2) to the (G), (Y1), and (Y2) terminals of the DXM control board will bring the unit on in 2nd Stage Heating. When the call is satisfied at the thermostat the unit will continue to run in 1st Stage Heating until the call is removed or satisfied, shutting down the unit.
   NOTE: Not all units have two-stage heating functionality. 2nd stage heating for units with PSC fan and single stage compressor is auxiliary electric heat (Y, W1, G).
- 3rd Stage Heating (ECM fan models only): A simultaneous call from (G), (Y1), (Y2), and (W) terminals to the (G), (Y1), (Y2), and (W1) terminals of the DXM board will bring the unit on in 3rd Stage Heating (compressor plus auxiliary electric heat).
- Reheat Mode: A call from the Humidistat/Dehumidistat to the (H) terminal of the DXM control board will bring the unit on in Reheat Mode if there is no call for cooling. When the Humidistat/Dehumidification call is removed or satisfied the unit will shut down.

NOTE: Cooling always overrides Reheat Mode. In the Cooling mode, the unit cools and dehumidifies. If the cooling thermostat is satisfied but there is still a call for dehumidification, the unit will continue to operate in Reheat Mode.

#### **ClimaDry® Component Functions**

The ClimaDry<sup>®</sup> option consists of the following components:

- Proportional Controller
- Supply Air Sensor
- Motorized Valve
- Internal Loop Pump
- Hydronic Reheat Coil

The Proportional Controller operates on a 24 VAC power supply and automatically adjusts the water valve based upon the Supply Air Sensor. The Supply Air Sensor senses supply air temperature at the blower inlet providing the input signal necessary for the proportional control to drive the motorized valve during the reheat mode of operation. The Motorized Valve is a proportional actuator/three-way valve combination used to divert the condenser water from the coax to the hydronic reheat coil during the reheat mode of operation. The proportional controller sends a signal to the motorized valve based on the supply air temperature.

The internal loop pump circulates condenser water through the hydronic reheat coil during the reheat mode of operation. In this application, the internal loop pump is only energized during the reheat mode. The Hydronic Coil is utilized to reheat the air to the setpoint of the proportional controller. Condenser water is diverted by the motorized valve and pumped through the hydronic reheat coil by the internal loop pump in proportion to the control setpoint. The amount of reheating is dependent on the setpoint and how far from setpoint the supply air temperature is. The factory setpoint is 72°F [22°C], generally considered "neutral" air.

#### **ClimaDry® Application Considerations**

The reheat coil adds a small amount of resistance to the air stream. Consult the correction tables for details.

Unlike most hot gas reheat options, the ClimaDry<sup>®</sup> option will operate over a wide range of EWTs. Special flow regulation (water regulating valve) is not required for low EWT conditions. Temporary, slight overcooling of the space may result on rare occasions with ground loop (geothermal) systems during extremely low EWT conditions. Since dehumidification is generally only required in cooling, most ground loop systems will not experience these conditions.

#### Water-Source Heat Pumps with ClimaDry<sup>®</sup> should not be used as make-up air units. These applications require equipment specifically designed for make-up air.

ClimaDry<sup>®</sup> units must have minimum entering air temperature of 70°F DB / 61°F WB and those manufactured before April 5, 2010 must have antifreeze protection to 20°F.

### ClimaDry<sup>®</sup> Schematic

### Figure 2: ClimaDry<sup>®</sup> Schematic



### TT Blower Data

#### Table 4: Tranquility® 30 Blower Performance Data

Airflow in CFM with wet coil and clean air filter													Residential Units Only	
	Max	Fan	Tan	Со	oling Mc	de	Deł	numid M	ode	He	ating Mo	ode	ALIX	Aux/
Model	ESP (in. wg)	Motor (hp)	Setting	Stg 1	Stg 2	Fan	Stg 1	Stg 2	Fan	Stg 1	Stg 2	Fan	CFM	Emerg Mode
	0.50	1/2	4	810	950	475	630	740	475	920	1060	475	4	1060
000	0.50	1/2	3	725	850	425	560	660	425	825	950	425	3	950
026	0.50	1/2	2	620	730	370	490	570	370	710	820	370	2	820
	0.50	1/2	1	520	610	300				600	690	300	1	690
	0.50	1/2	4	1120	1400	700	870	1090	700	1120	1400	700	4	1400
000	0.50	1/2	3	1000	1250	630	780	980	630	1000	1250	630	3	1350
038	0.50	1/2	2	860	1080	540	670	840	540	860	1080	540	2	1350
	0.50	1/2	1	730	900	450				730	900	450	1	1350
	0.75	1	4	1460	1730	870	1140	1350	870	1560	1850	870	4	1850
0.40	0.75	1	3	1300	1550	780	1020	1210	780	1400	1650	780	3	1660
049	0.75	1	2	1120	1330	670	870	1040	670	1200	1430	670	2	1430
	0.75	1	1	940	1120	560				1010	1200	560	1	1350
	0.75	1	4	1670	2050	1020	1300	1600	1020	1860	2280	1020	4	2280
004	0.75	1	3	1500	1825	920	1160	1430	920	1650	2050	920	3	2040
064	0.75	1	2	1280	1580	790	1000	1230	790	1430	1750	790	2	1750
	0.75	1	1	1080	1320	660				1200	1470	660	1	1470

Factory shipped on Tap Setting 2

During Auxiliary operation (residential units only) the CFM will run at the higher of the heating or AUX settings Airflow is controlled within +/- 5% up to Max ESP shown with wet coil and standard filter

Do not select Dehumidification mode if HP CFM is on setting 1

All units AHRI/ISO/ASHRAE 13256-1 rated HP (Cooling) Delay (Heating) CFM Setting 3

#### Tranquility® 30 (TT) Series with ClimaDry® Reheat Option.

All Tranquility® 30 (TT) units have an ECM fan motor as a standard feature. The small additional pressure drop of the reheat coil causes the ECM motor to slightly increase RPM to overcome the added pressure drop, and maintain selected CFM up to the maximum ESP.

### TS ECM Blower Data

Airflow in CFM with wet coil and clean air filter													Residential Units Only	
	Max	Fan	Тар	Co	oling Mo	ode	Del	numid M	ode	He	ating Mo	ode	AUX	Aux/
Model	ESP (in. wg)	Motor (hp)	Setting	Stg 1	Stg 2	Fan	Stg 1	Stg 2	Fan	Stg 1	Stg 2	Fan	CFM	Emerg Mode
			4	620	750	380	480	590	380	620	750	380	4	750
019	0.50	1/0	3	570	700	350	450	550	350	570	700	350	3	700
018	0.50	172	2	510	620	310	400	480	310	510	620	310	2	650
			1	430	530	270				430	530	270	1	650
			4	780	950	470	610	740	470	870	1060	470	4	1060
024	0.50	1/0	3	700	850	420	540	660	420	780	950	420	3	950
024	0.50	1/2	2	630	770	360	490	600	360	670	820	390	2	820
			1	550	670	300				570	690	340	1	690
			4	920	1130	560	720	880	560	1000	1230	560	4	1230
000	0.50	1/0	3	820	1000	500	640	780	500	900	1100	500	3	1100
030	0.50	1/2	2	740	900	450	580	700	450	800	980	450	2	980
			1	660	800	400				700	850	400	1	850
			4	1150	1400	700	900	1090	700	1150	1400	700	4	1400
000	0.50	1/0	3	1020	1250	630	800	980	630	1020	1250	630	3	1350
036	0.50	1/2	2	890	1080	540	690	840	540	890	1080	540	2	1350
			1	740	900	450				750	920	450	1	1350
			4	1290	1580	790	1010	1230	790	1290	1580	790	4	1580
0.40	0.50	1/0	3	1150	1400	700	900	1090	700	1150	1400	700	3	1400
042	0.50	1/2	2	1050	1280	640	820	1000	640	1020	1240	640	2	1350
			1	920	1120	560				900	1080	560	1	1350
			4	1420	1730	870	1110	1350	870	1520	1850	865	4	1850
0.40	0.75		3	1270	1550	780	990	1210	780	1350	1650	775	3	1650
048	0.75		2	1180	1440	720	920	1120	720	1190	1450	720	2	1450
			1	1050	1280	640				1020	1250	640	1	1350
			4	1680	2050	1030	1310	1600	1030	1870	2280	1030	4	2280
000	0.75		3	1500	1830	910	1170	1420	910	1680	2050	910	3	2050
060	0.75		2	1400	1700	850	1090	1330	850	1480	1800	850	2	1800
			1	1300	1580	790				1270	1550	790	1	1550
			4	1830	2230	1100	1420	1740	1100	1830	2230	1100	4	2230
070	0.75		3	1600	1950	980	1250	1520	980	1720	2100	980	3	2100
070	0.75		2	1440	1750	880	1120	1360	880	1670	1950	880	2	1950
			1	1200	1580	790				1460	1780	790	1	1780

### Table 5: Tranquility<sup>®</sup> 20 ECM Blower Performance Data

See ECM control section for details on setting taps.

Bold numbers indicate factory settings.

During Auxiliary operation the CFM will run at the higher of the Heating (Delay jumper) or AUX settings.

Airflow is controlled within 5% up to the Max ESP shown with wet coil.

Do not select Dehumidification mode if HP CFM is on setting 1.

All units AHRI/ISO/ASHRAE 13256-1 rated HP CFM Setting 3.

Tranquility®20 (TS) Series with ClimaDry® Reheat Option (ECM Motor)

All Tranquility® 20 (TS) units with optional ECM fan motor automatically adjust for the reheat coil. The small additional pressure drop of the reheat coil causes the ECM motor to slightly increase RPM to overcome the added pressure drop, and maintain selected CFM up to the maximum ESP.

### TS PSC Blower Data

Model	Fan	Rated	Min	Airflow (cfm) at External Static Pressure (in. wg)															
woder	Speed	Airflow	CFM	0.00	0.05	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.60	0.70	0.80	0.90	1.00
	н	600	450	704	708	711	702	693	692	690	683	675	658	640	598	515			
018	MED	600	450	602	601	599	590	581	583	585	579	573	560	547	492				
	LOW	600	450	531	529	527	522	517	512	506	501	495	479	462					
	н	850	600	965	960	954	943	931	923	914	898	882	862	842	794	725	635		
024	MED	850	600	841	833	825	817	809	800	790	777	763	747	731	686	623			
	LOW	850	600	723	715	707	703	698	689	680	668	656	642	627					
	н	950	750	1271	1250	1229	1207	1185	1164	1143	1118	1093	1061	1029	953	875	753		
030	MED	950	750	1048	1037	1025	1016	1007	994	981	962	943	915	886	822				
	LOW	950	750	890	887	884	879	874	865	855	842	829	809	789					
	н	1250	900	1411	1407	1402	1390	1378	1370	1361	1326	1290	1248	1205	1083	942			
036	MED	1250	900	1171	1164	1156	1145	1133	1113	1092	1064	1035	997	958					
	LOW	1250	900	983	967	950	943	936	936										
	н	1400	1050	1634	1626	1618	1606	1594	1583	1571	1539	1507	1464	1420	1265	1078			
042	MED	1400	1050	1332	1323	1314	1298	1282	1263	1243	1206	1169	1115	1060					
	LOW	1400	1050	1130	1109	1088	1086	1084	1066	1048	1052	1055							
	н	1600	1200	1798	1781	1764	1738	1711	1688	1665	1630	1595	1555	1514	1420	1239			
048	MED	1600	1200	1384	1382	1379	1375	1371	1356	1341	1318	1294	1261	1227					
	LOW	1600	1200																
	н	1950	1500	2311	2306	2300	2290	2279	2268	2257	2233	2209	2175	2140	2088	1990	1901	1856	1752
060	MED	1950	1500	2058	2049	2039	2028	2016	2000	1983	1966	1949	1935	1920	1874	1807	1750	1670	1582
	LOW	1950	1500	1868	1863	1858	1858	1858	1848	1838	1822	1806	1799	1792	1749	1699	1636	1570	
	н	2100	1800	2510	2498	2486	2471	2455	2440	2424	2401	2377	2348	2318	2247	2161	2078	1986	1855
070	MED	2100	1800	2171	2167	2162	2162	2162	2158	2153	2135	2117	2101	2085	2024	1971	1891	1823	
	LOW	2100	1800	2010	2008	2006	2006	2006	2006	2006	1992	1977	1962	1947	1892	1851			

### Table 6: Tranquility® 20 (TS) Series PSC Blower Performance Data (Without ClimaDry<sup>®</sup>)

Black areas denote ESP where operation is not recommended. Units factory shipped on medium speed. Other speeds require field selection. All airflow is rated and shown above at the lower voltage if unit is dual voltage rated, e.g. 208V for 208-230V units.

### Reheat Coil Pressure Drop Table

Coil Eaco		TSH/V	/D with Reheat ES	P Loss	
Velocity FPM	TSH/V/D 018 In. of Water	TSH/V/D 024, 030 In. of Water	TSH/V/D 036 In. of Water	TSH/V/D 042, 048 In. of Water	TSH/V/D 060, 070 In. of Water
200	0.037	0.033	0.031	0.028	0.026
250	0.052	0.046	0.042	0.038	0.034
300	0.077	0.066	0.059	0.051	0.044
350	0.113	0.096	0.085	0.073	0.061
400	0.181	0.160	0.145	0.131	0.117
450	0.242	0.226	0.215	0.205	0.194
500	0.360	0.345	0.335	0.326	0.316

### Table 7: ClimaDry® Reheat Coil Pressure Drop - TS Units (PSC Motor)

For TS units with ClimaDry® Reheat coil applications, calculate face velocity of the entering air. From the table above, find ESP for Reheat application. The loss includes wet coil loss.

### Example:

Reheat coil pressure drop can be determined from the above table. Coil velocity (FPM) = Airflow (CFM) / Face Area (sq. ft.).

- 1) TSH036 has a face area of 4.86 sq. ft. (see physical data table in I.O.M.).
- 2) At 1,100 cfm, coil velocity (FPM) = 1,100 / 4.86 = 226 FPM.
- 3) From above table, it will be necessary to subtract 0.037 from the blower performance ESP.
- 4) On medium speed, the TSH036 (without reheat see blower table) can deliver 1,100 CFM at 0.28 in. wg. with the standard PSC motor; with the reheat coil, it now delivers 1,085 CFM at 0.28 in. wg. or 1,100 CFM at 0.24 in. wg.
- 5) If the decrease in airflow is acceptable, no changes are necessary. Otherwise, high speed fan should be used to overcome the pressure drop of the reheat coil.

	0	18	02	024		024		30	036		042		048		060		070	
Model	Horiz.	Vert.																
Coil Face Area, sq. ft. (sq. m)	3.38 (0.3135)	3.33 (0.3097)	3.88 (0.3600)	3.89 (0.3613)	3.88 (0.3600)	3.89 (0.3613)	4.86 (0.4516)	4.86 (0.4516)	5.56 (0.5161)	5.56 (0.5161)	5.56 (0.5161)	5.56 (0.5161)	6.25 (0.5806)	6.25 (0.5806)	6.25 (0.5806)	6.25 (0.5806)		

#### Table 8: TS Air Coil Face Area

## Thermostat Wiring - ATP32U04 Three Heat / Two Cool, Auto / Manual Changeover

Programmable (7 Day) - Non-Programmable, With Humidity Control

#### ATP32U04 Thermostat DXM P1 Compressor Y1 Y1 Compressor Compressor Stage 2 Dehumidification DH н **Reversing Valve** Dehumidification 0 O/W2 Fan G G **Reversing Valve** 24Vac Hot R R Fan 24Vac Common С С 24Vac Hot Fault LED L AL1 24Vac Common Electric Heat w W1 Fault LED Electric Heat Single stage unit with ClimaDry Modulating Reheat Option and PSC fan **Connection to DXM Control** ATP32U04 Thermostat DXM Y1 Compressor Y1 Compressor Stage 2 Y2 Y2 Dehumidification DH н **Reversing Valve** 0 O/W2 G G Fan 24Vac Hot R R 24Vac Common С С Fault LED L AL1 W1 ATP32U04 Thermostat Electric Heat w Compressor Y1 Two-stage unit with ClimaDry Modulating Reheat Option and DXM board Compressor Stage 2 Y2 Dehumidification DH **Reversing Valve** 0 G Fan Field Wiring 24Vac Hot R **Factory Wiring** 24Vac Common С

#### Units with Whole House Dehumidification Reheat

Connection to DXM Control (PSC Fan)

#### Units with ECM Fan



Units with CXM or DXM board and ECM fan motor, utilizing ECM dehumidification mode (w/o ClimaDry option)

Notes: 1) ECM dehumidification mode slows down fan speed in the Coling mode when dehumidification output from themostat is active. Normal heating and cooling fan speeds are not affected.
 ECM board DIP switch SW9 must be in dehumid. mode.

### Units with Whole House Dehumidification Reheat & ECM Fan

#### **Connection to ECM & DXM Control**



Single or two-stage unit with ClimaDry Modulating Reheat Option and DXM board (ECM fan motor)

### See equipment wiring diagram for more details

### Wiring Diagram

### Tranquility<sup>®</sup> 30 with ClimaDry<sup>®</sup> Electrical Wiring Diagram - 96B0038N74



### Flushing/Purging Units

### Flushing/Purging Units with ClimaDry®

Units equipped with ClimaDry<sup>®</sup> must be flushed/purged with a flush cart. The flush/purge cart must have the capacity to deliver a minimum flow velocity of 2 feet per second to properly dislodge all the air from coil. Detailed general flushing /purging instruction can be found in the Flow Controller III IOM. The unit must be powered (but not operating) during flushing/purging. Unit power is required to operate the three-way modulating valve during flushing.

When flushing/purging units equipped with ClimaDry<sup>®</sup> the earth loop should be fully flushed/purged before attempting to flush/purge the heat pump. Once the earth loop is flushed, position the flushing valves to flush the heat pump. Then with flushing flow re-directed through the unit, energize the modulating three-way dehumidification valve to allow flow through the dehumidification hydronic circuit.

Energize the modulating three-way dehumidification valve by removing the red wire from the ACC1 'N.O.' terminal on the DXM board. Connect this wire to the ACC1 'NC' terminal of the DXM controller, as shown in figure 1, to energize the modulating three-way dehumidification valve. Once energized, the valve will take 45 – 75 seconds to fully shift. Continue flushing during this time. After the valve has completed its shift, use the air bleed from the top of the reheat coil to purge air from the coil. Note, the ClimaDry<sup>®</sup> sensor, located in the supply air stream must be disabled to allow the modulating valve to shift. Disable this sensor by removing the white wire from the Low Voltage Terminal Block (LVTB) shown in figure 1.

Figure 1. Flushing/Purging Wiring



De-energize the valve by removing the red wire from the ACC1 'NC' terminal on the DXM board. The valve will spring return to its normal position in just a few seconds. After the valve has fully returned, repeat the process of running the valve through its cycle and purging air from the reheat coil.

Under extreme circumstances this procedure may be required multiple times to purge all air from the circuit. After completing the flushing/purging procedure, restore the red wire to the ACC1 'N.O.' terminal on the DXM for normal operation. Return the white sensor wire to the LVTB as shown in figure 2.

White Thermistor Wire

Red Three-Way Valve Wire



Figure 2. Normal Unit Wiring Extra care must be taken when using non-pressurized flow centers to ensure all air is removed from the unit and no additional air is allowed into the system. If air is allowed to collect in the ClimaDry<sup>®</sup> piping, nuisance trips may occur. Additional flush/purge cycles may be used when required.

### **Revision History**

Date	Page #	Description
10 Feb, 16	16	Updated certification logos
8 Feb. 13	Various	TT 27 EER Updated to TT 30 EER
4 Aug, 11	4	'Patent Pending' Changed to 'Patented'
27 July, 10	13	Thermostat wiring page added
27 July, 10	14	Wire Diagram revision: water-side high pressure switches added
29 June, 10	All	Updated for ClimaDry <sup>®</sup> II, Effective April 5, 2010
03 June, 09	30	Updated Figure 22: Example Size 030 Performance
18 April, '08	All	First Published



97B0051N01

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