



DATE: June 19, 2007

PRODUCT: T2HA, T3HA, T4HA

T2HA, T3HA and T4HA Multizone Heat Pump Release

EMI is pleased to announce the release of additional *AmericaSeries* Multizone, Limited Range Heat Pump Units. These units are in addition to the T2HA8800, T2HA8400 and T2HA4400 previously released. All units meet the 13.0 SEER efficiency standard. The units are available in multiple combinations of 9,000 Btuh (2.6 kW) and 12,000 Btuh (3.5 kW), 18,000 Btuh (5.2 kW) and 24,000 Btuh (74.1 kW) circuits and can be matched with either WLHA - High Wall, UNHA – Ceiling/Floor, or CAHA - Cassette units.

Outdoor Unit	SEER	Nominal Circuit Capacities, Btuh (kW)			
		Circuit 1	Circuit 2	Circuit 3	Circuit 4
T2HA9800	13.0	9,000 (2.6)	18,000 (5.2)	-	-
T2HA2400		12,000 (3.5)	24,000 (7.1)	-	-
T3HA9920		9,000 (2.6)	9,000 (2.6)	12,000 (3.5)	-
T3HA9980		9,000 (2.6)	9,000 (2.6)	18,000 (5.2)	-
T3HA9940		9,000 (2.6)	9,000 (2.6)	24,000 (7.1)	-
T3HA9220		9,000 (2.6)	12,000 (3.5)	12,000 (3.5)	-
T3HA9280		9,000 (2.6)	12,000 (3.5)	18,000 (5.2)	-
T3HA9240		9,000 (2.6)	12,000 (3.5)	24,000 (7.1)	-
T3HA2220		12,000 (3.5)	12,000 (3.5)	12,000 (3.5)	-
T3HA2280		12,000 (3.5)	12,000 (3.5)	18,000 (5.2)	-
T3HA2240		12,000 (3.5)	12,000 (3.5)	24,000 (7.1)	-
T4HA9999		9,000 (2.6)	9,000 (2.6)	9,000 (2.6)	9,000 (2.6)
T4HA9992		9,000 (2.6)	9,000 (2.6)	9,000 (2.6)	12,000 (3.5)
T4HA9922		9,000 (2.6)	9,000 (2.6)	12,000 (3.5)	12,000 (3.5)
T4HA9222		9,000 (2.6)	12,000 (3.5)	12,000 (3.5)	12,000 (3.5)
T4HA2222		12,000 (3.5)	12,000 (3.5)	12,000 (3.5)	12,000 (3.5)

Standard Features:

- Top discharge arrangement
- Multiple, independent circuits
- Hard Start Assist
- Factory-Installed solid core, Bi-flow Filter Driers
- Operation in cooling or heating to 35 °F (1.6 °C)

Optional Features:

- Condenser Coil Fin Options such as Post-coated Coils or Copper Fins.

(MORE)

Lead time for the T2HA, T3HA, and T4HA Multizone Heat Pumps is 2 weeks for standard units. Lead time for units with coated condenser coils is 4 weeks and 7 weeks for units with copper fin coils.

The Product Brochure, Specification and Performance, Engineering Submittals and IOM are complete and have been posted to the website.

Please note, the Engineering Submittals for the T2HA, T3HA, and T4HA Multizone Heat Pumps with Cassette units have been changed to the CAHB product nomenclature. The CAHB indicates the Infra-Red Control, which has not been released. These documents are correct for the CAHA with the exception of the Infra-Red Control. The Infra-Red Control is expected to be released in August 2007.

For additional information, contact EMI Technical Service at 800-325-5479.

MODEL NO.	T2H TWO-ZONE LIMITED RANGE HEAT PUMP CONDENSERS (208/230 Volt)
T2HA9800D10	(1) 9,000 Btuh Circuit and (1) 18,000 Btuh Circuit
T2HA2400D10	(1) 12,000 Btuh Circuit and (1) 24,000 Btuh Circuit
T2HA8800D10	(2) 18,000 Btuh Circuits
T2HA8400D10	(1) 18,000 Btuh Circuit and (1) 24,000 Btuh Circuit
T2HA4400D10	(2) 24,000 Btuh Circuits
MODEL NO.	T3H THREE-ZONE LIMITED RANGE HEAT PUMP CONDENSERS (208/230 Volt)
T3HA9990D10	(3) 9,000 Btuh Circuits
T3HA9220D10	(1) 9,000 Btuh Circuit and (2) 12,000 Btuh Circuits
T3HA9920D10	(2) 9,000 Btuh Circuits and (1) 12,000 Btuh Circuit
T3HA2220D10	(3) 12,000 Btuh Circuits
T3HA9980D10	(2) 9,000 Btuh Circuits and (1) 18,000 Btuh Circuit
T3HA9280D10	(1) 9,000 Btuh Circuit, (1) 12,000 Btuh Circuit, and (1) 18,000 Btuh Circuit
T3HA2280D10	(2) 12,000 Btuh Circuit and (1) 18,000 Btuh Circuit
T3HA9940D10	(2) 9,000 Btuh Circuit and (1) 24,000 Circuit
T3HA9240D10	(1) 9,000 Btuh Circuit, (1) 12,000 Btuh Circuit, and (1) 24,000 Btuh Circuit
T3HA2240D10	(2) 12,000 Btuh Circuits and (1) 24,000 Circuit
MODEL NO.	T4H FOUR-ZONE LIMITED RANGE HEAT PUMP CONDENSERS (208/230 Volt)
T4HA9999D10	(4) 9,000 Btuh Circuits
T4HA9992D10	(3) 9,000 Btuh Circuits and (1) 12,000 Btuh Circuit
T4HA9922D10	(2) 9,000 Btuh Circuits and (2) 12,000 Btuh Circuits
T4HA9222D10	(1) 9,000 Btuh Circuit and (3) 12,000 Btuh Circuits
T4HA2222D10	(4) 12,000 Btuh Circuits
MODEL NO.	OPTIONAL EQUIPMENT - COATED COILS - AMERICASERIES
T2HA9800D12	T2H,A,2 ZONE,9800,208/230V, TOP, COATED
T2HA2400D12	T2H,A,2 ZONE,2400,208/230V, TOP, COATED
T2HA8800D12	T2H,A,2 ZONE,8800,208/230V, TOP, COATED
T2HA8400D12	T2H,A,2 ZONE,8400,208/230V, TOP, COATED
T2HA4400D12	T2H,A,2 ZONE,4400,208/230V, TOP, COATED
T3HA9990D12	T3H,A,3 ZONE,9990,208/230V, TOP, COATED
T3HA9220D12	T3H,A,3 ZONE,9220,208/230V, TOP, COATED
T3HA9920D12	T3H,A,3 ZONE,9920,208/230V, TOP, COATED
T3HA2220D12	T3H,A,3 ZONE,2220,208/230V, TOP, COATED
T3HA9980D12	T3H,A,3 ZONE,9980,208/230V, TOP, COATED
T3HA9280D12	T3H,A,3 ZONE,9280,208/230V, TOP, COATED
T3HA2280D12	T3H,A,3 ZONE,2280,208/230V, TOP, COATED
T3HA9940D12	T3H,A,3 ZONE,9940,208/230V, TOP, COATED
T3HA9240D12	T3H,A,3 ZONE,9240,208/230V, TOP, COATED

T2HA, T3HA and T4HA - New Product Release

Page 3 of 3

T3HA2240D12	T3H,A,3 ZONE,2240,208/230V, TOP, COATED
T4HA9999D12	T4H,A,4 ZONE,9999,208/230V, TOP, COATED
T4HA9992D12	T4H,A,4 ZONE,9992,208/230V, TOP, COATED
T4HA9922D12	T4H,A,4 ZONE,9922,208/230V, TOP, COATED
T4HA9222D12	T4H,A,4 ZONE,9222,208/230V, TOP, COATED
T4HA2222D12	T4H,A,4 ZONE,2222,208/230V, TOP, COATED
MODEL NO.	OPTIONAL EQUIPMENT - COPPER/COPPER COILS - AMERICASERIES
T2HA9800D11	T2H,A,2 ZONE,9800,208/230V, TOP, CU/CU
T2HA2400D11	T2H,A,2 ZONE,2400,208/230V, TOP, CU/CU
T2HA8800D11	T2H,A,2 ZONE,8800,208/230V, TOP, CU/CU
T2HA8400D11	T2H,A,2 ZONE,8400,208/230V, TOP, CU/CU
T2HA4400D11	T2H,A,2 ZONE,4400,208/230V, TOP, CU/CU
T3HA9990D11	T3H,A,3 ZONE,9990,208/230V, TOP, CU/CU
T3HA9220D11	T3H,A,3 ZONE,9220,208/230V, TOP, CU/CU
T3HA9920D11	T3H,A,3 ZONE,9920,208/230V, TOP, CU/CU
T3HA2220D11	T3H,A,3 ZONE,2220,208/230V, TOP, CU/CU
T3HA9980D11	T3H,A,3 ZONE,9980,208/230V, TOP, CU/CU
T3HA9280D11	T3H,A,3 ZONE,9280,208/230V, TOP, CU/CU
T3HA2280D11	T3H,A,3 ZONE,2280,208/230V, TOP, CU/CU
T3HA9940D11	T3H,A,3 ZONE,9940,208/230V, TOP, CU/CU
T3HA9240D11	T3H,A,3 ZONE,9240,208/230V, TOP, CU/CU
T3HA2240D11	T3H,A,3 ZONE,2240,208/230V, TOP, CU/CU
T4HA9999D11	T4H,A,4 ZONE,9999,208/230V, TOP, CU/CU
T4HA9992D11	T4H,A,4 ZONE,9992,208/230V, TOP, CU/CU
T4HA9922D11	T4H,A,4 ZONE,9922,208/230V, TOP, CU/CU
T4HA9222D11	T4H,A,4 ZONE,9222,208/230V, TOP, CU/CU
T4HA2222D11	T4H,A,4 ZONE,2222,208/230V, TOP, CU/CU