



*Comfort Where It Counts.*

**DATE:** July 1, 2008

**PRODUCT:** S2HB & S1HA

July 1, 2008

Dear Valued Customer,

ECR International is pleased to announce the release of the EMI America Series full range side discharge heat pumps. The full range feature allows for operation of the heat pump to 0 °F (-17.8 °C). These new models also allow for simultaneous heating and cooling in separate zones, a specifiable feature for the America Series.

The new models include the America Series: S2HB9900, S2HB9200 and the S2HB2200. The "B" in the model number indicates the full range option.

Orders can be accepted immediately.

| Model No. | Side discharge HP condensers (208/230v) |
|-----------|---|
| S2HB9900  | (2) 9000 Btu circuits                   |
| S2HB9200  | (1) 9000 & (1) 12000 Btu circuit        |
| S2HB2200  | (2) 12000 Btu circuits                  |

Additionally, to improve the performance of the single zone S1HA9000 and S1HA2000 single zone heat pumps, a crankcase heater control has been implemented. Only units with crankcase heater controls will be manufactured. This new control feature enables the CCH only when needed, eliminating wasteful energy consumption. A number (1) was added to the model number nomenclature, which will be transparent to you when placing orders for new units. Prices for new models below go into effect August 1, 2008.

| Model No.    | Description                        |
|--------------|------------------------------------|
| S1HA9000A101 | Low ambient, 115v                  |
| S1HA9000A111 | Low ambient, 115v, Cu/Cu           |
| S1HA9000A121 | Low ambient, 115v, Coated Coil     |
| S1HA9000D101 | Low ambient, 208/230v              |
| S1HA9000D111 | Low ambient, 208/230v, Cu/Cu       |
| S1HA9000D121 | Low ambient, 208/230v, Coated Coil |
| S1HA2000A101 | Low ambient, 115v                  |

|              |                                    |
|--------------|------------------------------------|
| S1HA2000A111 | Low ambient, 115v, Cu/Cu           |
| S1HA2000A121 | Low ambient, 115v, Coated Coil     |
| S1HA2000D101 | Low ambient, 208/230v              |
| S1HA2000D111 | Low ambient, 208/230v, Cu/Cu       |
| S1HA2000D121 | Low ambient, 208/230v, Coated Coil |

Regards,



Thomas J Legutko  
Director of Marketing  
ECR International