



Product Bulletin/Trade Price Addendum

Date: June 27, 2007

G95V Variable Speed Furnace Release

ECR International proudly announces the release of the Olsen G95V; a 4-Position, Gas-Fired, High Efficiency – 95% A.F.U.E, 2-Stage, Variable Speed Furnace. The G95V completes the Olsen gas-fired furnace line. With its technologically advanced air delivery and heating system, the G95V provides the maximum comfort possible. With its high efficiency, the G95V may qualify for a Federal Tax Credits or local utility rebate programs.

The two-stage gas valve provides the optimum in firing rate control, allowing the furnace to satisfy the requirement at its most efficient point. Electronically Commutated Motor (ECM) technology allows the furnace to gently deliver conditioned air to the space, with using variable speed input to the blower, providing the maximum comfort to the occupants.

This new furnace has all the standard quality features expected from the Olsen brand:

- A triple pass tubular aluminized steel primary heat exchanger.
- A stainless steel heat recovery coil.
- Integrated Furnace Controls
- Removable blower assembly mounted on J-rails for easy removal.
- Plug in wire harnesses for ease of service.

The G95V Product Brochure and the IOM are available on the website.

Model details are as follows:

Part No.	Description	Heating Input (Mbtuh)	Capacity Output (Mbtuh)	A/C Capacity	Drive	Shipping Weight (lbs)
14806010	G95V060-3	60/36	57/34.2	1.5-3 tons	1/2 Hp ECM	135
14808010	G95V080-3	80/48	76/45.6	1.5-3 tons	1/2 Hp ECM	141
14808014	G95V080-4	80/48	76/45.6	2-4 tons	3/4 Hp ECM	152
14810010	G95V100-5	100/60	95/57	2-5 tons	1 Hp ECM	166
14812010	G95V120-5	120/72	114/68.4	2-5 tons	1 Hp ECM	181

Standard lead times apply for the G95V furnace. The furnace will be available for shipment starting July 1st.

If you have any further questions, please contact ECR International Technical Support at 800-325-5479.