## PRODUCT RELEASE BULLETIN

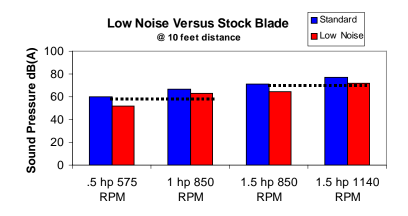
Subject: Low Noise QUIETOR Fan Blade for the Levitor II Condenser

## The Most Reliable Condenser in the Industry Now Becomes the Quietest...

In an effort to improve the most reliable remote air-cooled condenser in the industry, the Levitor II product line is now available with an option for a low noise fan blade. The QUIETOR Fan Blade will be available with any Levitor II product, which allows us to offer our customers the quietest remote air-cooled condenser in the industry.

## Features and Customer Benefits of the QUIETOR Fan Blade

- The "swept-wing" blade design offers lower noise levels at the same fan speed. For example, the QUIETOR fan blade on a 575-rpm motor will be much quieter (8 dBA) than the existing 575-rpm fan
- The QUIETOR option on an 850-rpm 1 HP fan motor is only perceptibly louder (2.9 dBA) than the currently available 575-rpm fan/motor combination
- QUIETOR fan blade is ideal for retrofits in areas where noise is an issue, but requires a new motor bracket.
- Lower noise condensers can translate into savings for your customer by minimizing the need of costly noise barriers



## Availability and Ordering Information for the QUIETOR Fan Blade

The QUIETOR fan blade option is now available within the standard Addison facility lead-times. Please mark "LOW NOISE FAN OPTION REQUIRED" on the order documentation if your customer is ordering this option. The product configurator at Addison is designed for orders to be entered at the factory level for this option at this time.

As well, field retrofit kits are now available from the Addison facility. The following part numbers for field retrofit kits have been established.

Existing Motor	Existing Voltage	Retrofit Kit
		Part Number
1 hp 850 rpm	208/460	e208064ret
1 hp 850 rpm	575	e208065ret
1-1/2 hp 850	208/460	e208066ret
1-1/2 hp 850	575	e208067ret
1-1/2 hp 1140	208/460	e208068ret
1-1/2 hp 1140	575	e208069ret
1/2 hp 575	208/460	e208070ret
1/2 hp 575	575	e208070ret