

## New McQuay SpeedTrol™ Kit for Your McQuay RoofPak™ Rooftop Unit

### To Optimize for Cold Climate Operation

A rooftop unit operating in cold climates for long periods runs the risk of compressor failure due to improper refrigerant pressure. One economical solution is the McQuay SpeedTrol upgrade kit for McQuay RoofPak rooftop air conditioning units.

The McQuay RoofPak unit cooling system is designed to operate down to 45°F ambient temperature. Some modern building designs, however, require cooling all year-round in some interior spaces. When rooftop units are operated below 45°F for long periods of time, refrigerant pressure can become unbalanced and can cause compressor failure.

For McQuay RoofPak units that operate in cooling mode below 45°F ambient, a SpeedTrol upgrade kit can be installed to help maintain proper refrigerant pressure by varying condenser fan speed, allowing proper operation down to 0°F.

The McQuay SpeedTrol kit includes all the necessary components to help reduce downtime and installation costs.

- Fan motor(s) and propellers(s)
- Electrical controls
- Installation manual
- Components for multiple circuits and voltages



**The SpeedTrol upgrade kit is designed for all McQuay RoofPak rooftop unit models, control configurations and operating voltages.**

### SpeedTrol Application Benefits

- Allows proper operation down to 0°F ambient
- Maintains proper refrigerant pressure to help extend compressor life and lower overall system costs
- Helps provide consistently cool, comfortable environments year-round
- Easy installation procedure helps reduce downtime and installation costs
- Uses OEM components for consistent quality
- Ties into existing refrigerant tap/valve to help reduce installation time and costs

**Call us today to upgrade your McQuay RoofPak rooftop unit with SpeedTrol Condenser Fan Control. Visit [www.mcquay.com](http://www.mcquay.com) to find the Parts Distributor or McQuayService office near you.**



