



RCU TECHNOLOGY

reverse condensing fan motor

THE ENVY OF THE INDUSTRY FOR MORE THAN 15 YEARS

RCU technology allows for the reversal of the direction of the condensing fan motor.

- Upon each compressor start up, the fan motor will reverse direction for twenty seconds, to help blow off excess dust, dirt, and debris from the condensing coil.
- A clean condensing coil can help reduce energy consumption by as much as 20%.
- Reduced compressor run times lead to not only a longer life span for the compressor but the fan motors as well.
- A clean coil also goes a long way in maintaining better product temperature.



While a Reverse Condensing Fan Motor does not replace the need for preventative maintenance, it will greatly increase the life span of your True cooler as well as help you maintain the coldest temperatures and the freshest products possible.

**RCU
TECHNOLOGY**
STANDARD IN ALL
TRUE HC MODELS



20%
LESS ENERGY
CONSUMPTION

**INCREASED
LIFE SPAN**

 **COLDEST
TEMPS**
 **FRESHEST
PRODUCTS**

OTHER SELF-CLEANING DEVICES?

Other manufacturers have developed self-cleaning devices that simply clean the surface of the coil, claiming "No maintenance required...however, it is recommended to blow the condenser coil out with nitrogen once or twice a year... the condenser cleaner may not remove grease."

The fact of the matter is, all refrigerators require regular maintenance to the condenser coil. No matter what cleaning device is used, it is important to check and clean your condenser coil regularly.

Grease build-up is inevitable in today's commercial kitchens. Once the grease has settled inside the coil, it will continue to collect more dust, debris, and additional grease. A thorough cleaning is the only way to properly restore the coil to its original state and ensure proper function of the unit.

See RCU
Technology in
action on True
Manufacturing's
YouTube channel.

