

Service Bulletin

SUBJECT: ICE0805 CUBER VERSION 3 & 4 Number: 08-28
Product: Cuber

Date Issued: October 2008
From: Technical Service

Several changes are being made to the ICE0805 Series Cuber as part of our continuous product improvement process. These changes include: a fan cycle control, automatic-reset high pressure control and the relocation and change of the high temperature safety control settings.

An energy efficient compressor combined with single serpentine evaporators allows the unit to meet capacity needs. A fan cycle control is being added to improve low ambient performance.

The high temperature safety control has been changed to open at 180°F and close at 120°F. The control is mounted on the hot gas valve outlet tube and is wired in series with the compressor contactor coil. If the high temperature safety control opens for any reason, the contactor will open and the compressor will shut down. The water pump will continue to run

Listed below are the specifications for the ICE0805 Version 3 & 4.

| Model Number | ICE0805 Air 3 | ICE0805 Water 3 | ICE0805 Remote 4 |
|--------------|---------------|-----------------|------------------|
| Voltage | 230/50/1 | 230/50/1 | 230/50/1 |
| Minimum Amps | 11.7 | 9.2 | 14.6 |
| Fuse | 16 | 16 | 16 |
| Compressor | | | |
| R.L.A. | 8.2 | 6.9 | 9.8 |
| L.R.A. | 55 | 55 | 55 |
| | | | |
| | | | |

Remote Condenser N/A N/A VRC2061

Suggested Stocking Part Numbers

| Compressor Kit (Includes Start Components) | 9181107-12 |
|--|------------|
| Compressor Start Capacitor | 9181003-32 |
| Compressor Run Capacitor | 9181009-17 |
| Compressor Start Relay | 9181010-04 |
| Water Trough | 9051537-01 |
| Evaporator Splash Curtain | 9051154-12 |
| | |

High Temperature Safety Control 9041098-01 (Open at 180°F and Close at 120°F)

Expansion Valve 9151147-01

Specific Charge Information R404A

| ICE0805 Air 3 | 31 ounces |
|----------------------|------------|
| ICE0805 Water 3 | 28 ounces |
| ICE0805 Remote 4 | 176 ounces |

Pressure Settings

| Timer Initiate Control (LP Control) | |
|-------------------------------------|-----------|
| ICE0805 Air 3 | 41 psi |
| ICE0805 Water 3 | 40 psi |
| ICE0805 Remote 4 | 39 psi |
| High Pressure Control | 450 psi |
| Pump Down | 10-35 psi |