**SPECIFICATIONS**

**ELECTRICAL:**
ANTHONY ELS DOOR W/ FRAMELESS DOOR

FANS, LIGHTS, ANTI SWEAT, PUMP, CONDENSATE EVAP., CONDENSING UNIT
115V-1-60 9.50 AMPS

DEFROST:
OFF CYCLE

SUPERHEAT SETTING:
10–15° F

CONDENSING UNIT SIZE:
1/4 H.P.

PRESSURE SETTINGS:
LOW SIDE CUT-IN 70 P.S.I.G.
LOW SIDE CUT-OUT 40 P.S.I.G.

REFRIGERANT:
3.53 LB. R22

ACCESSORIES:
1 GLASS SHELF W/1 GLASS SHELF SUPPORT & 1 LH & 1 RH BRACKET, 2 BUCKET SHELVES, 8 BUCKETS & 2 LH & 2 RH BRACKETS

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**INSTALLER NOTE**
SECURE PUMP DISCHARGE TUBE TO CONDENSATE EVAPORATOR OVERFLOW TUBE WITH TIE WRAP

**USE ONLY WITH REMOTE CONDENSORS**

THE NOVAR PROBE SHOULD BE MOUNTED IN THE DISCHARGE AIR (BEHIND COIL). IF POSSIBLE IT SHOULD BE MOUNTED ON A BRACKET PART.

# 26-0059 AND CLAMP 70-0087 TO HOLD IT DIRECTLY IN THE AIR STREAM. A PLASTIC FASTENER IS TO BE USED TO AVOID PICKING UP THE METAL TEMPERATURE.

THE LEADS CAN EITHER BE RUN INSIDE THE CASE WITH A MINIMUM OF 2 FEET OF LEAD LEFT IN THE WIRING TRAY OR THEY CAN BE RUN OUT THE REFRIGERATION EXIT AND COILED AND TAPED TO THE CASE.

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**TOLERANCES U.O.S.**

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<th>FRACTIONAL</th>
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<tr>
<td>D DESIGNATES</td>
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ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED

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**DRAWING NO.**
1RMCC30FLSC SPEC

**DRAWN BY**
EG 4/7/03

**DRAWING NO.**
SP-O477

**REVISIONS**
ECN NO. DATE BY
NONE

**REV. LVL.**
A