I - INTRODUCTION

The HS17 series units are designed for application with a remotely located blower-coil unit or a furnace add-on evaporator coil. Nominal capacities for the unit series are 6, 7-1/2 and 10 tons. The 7-1/2 and 10 ton units use the Lennox twin compressor for half capacity operation during periods of reduced loads; and half and full capacity operation is controlled by a two stage room thermostat. Twin compressor units may also be operated as single stage units.

The HS17 series matches with the CB17 series blower-coil-filter units. The HS17-953 & 1353 units may be applied with the C2-96V and 135V series "A" coils when used with the G81-220 series furnaces. The C2 application with HS17 is single stage cooling operation; twin compressor operating at full capacity only.

A low ambient kit is available for operation of the unit from 35°F down to 0°F. Use kit LB-503528A for the 813 and 953 models and use kit LB-503528B for the 1353 models.

II - UNIT INFORMATION

A - Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>HS17-813V</th>
<th>HS17-953V</th>
<th>HS17-1353V</th>
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</thead>
<tbody>
<tr>
<td>Condenser</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net face area (sq. ft.)</td>
<td>Outer coil</td>
<td>21.36</td>
<td>21.36</td>
</tr>
<tr>
<td></td>
<td>Inner coil</td>
<td>20.36</td>
<td>20.36</td>
</tr>
<tr>
<td></td>
<td>Fins per inch</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Condenser</td>
<td>Diameter (in.) &amp; No. of blades</td>
<td>24 - 4</td>
<td>24 - 4</td>
</tr>
<tr>
<td>Fan(s)</td>
<td>Motor hp</td>
<td>3/4</td>
<td>3/4</td>
</tr>
<tr>
<td></td>
<td>Cfm (factory setting)</td>
<td>5800</td>
<td>5800</td>
</tr>
<tr>
<td></td>
<td>Rpm (factory setting)</td>
<td>1050</td>
<td>1050</td>
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<tr>
<td></td>
<td>Watts (factory setting)</td>
<td>760</td>
<td>760</td>
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<td>Refrigerant</td>
<td>22 charge furnished</td>
<td>holding charge</td>
<td>holding charge</td>
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<tr>
<td>Liquid line (o.d. in.) connection</td>
<td>sweat</td>
<td>5/8</td>
<td>5/8</td>
</tr>
<tr>
<td>Suction line (o.d. in.) connection</td>
<td>sweat</td>
<td>1-1/8</td>
<td>1-3/8</td>
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B - Electrical Data

<table>
<thead>
<tr>
<th>Model No.</th>
<th>HS17-813V</th>
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<tr>
<td>Line voltage data</td>
<td>208/230v</td>
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<tr>
<td>Compressor</td>
<td>Rated load amps</td>
</tr>
<tr>
<td></td>
<td>Locked rotor amps</td>
</tr>
<tr>
<td>Condenser Coil</td>
<td>Full load amps</td>
</tr>
<tr>
<td>Fan Motor (1 phase)</td>
<td>Locked rotor amps</td>
</tr>
<tr>
<td>Unit power factor</td>
<td>0.89</td>
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<tr>
<td>Recommended maximum fuse or circuit breaker size (amps)</td>
<td>45</td>
</tr>
<tr>
<td>*Minimum circuit ampacity</td>
<td>20.7</td>
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</tbody>
</table>

*Refer to National Electrical Code manual to determine wire, fuse and disconnect size requirements.

NOTE: Extremes of operating range are plus and minus 10% of line voltage.
**B - Electrical Data**

<table>
<thead>
<tr>
<th></th>
<th>HS17-963V</th>
<th></th>
<th>HS17-1353V</th>
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</thead>
<tbody>
<tr>
<td>Line voltage data</td>
<td>208/230v</td>
<td>460v</td>
<td>575v</td>
<td>208/230v</td>
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<tr>
<td>Compressor</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated load amps (total)</td>
<td>24.6</td>
<td>12.4</td>
<td>9.6</td>
<td>35.8</td>
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<tr>
<td>Locked rotor amps (total)</td>
<td>148</td>
<td>74</td>
<td>80</td>
<td>252</td>
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<tr>
<td>Condenser Coil</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full load amps (total)</td>
<td>3.7</td>
<td>1.9</td>
<td>1.6</td>
<td>4.4</td>
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<tr>
<td>Fan Motor(s) 1 phase</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Locked rotor amps (total)</td>
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<td>3.7</td>
<td>3.4</td>
<td>9.0</td>
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<tr>
<td>Unit power factor</td>
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<td>.90</td>
<td>.91</td>
<td>.87</td>
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<tr>
<td>Recommended maximum fuse or circuit breaker size (amps)</td>
<td>40</td>
<td>20</td>
<td>15</td>
<td>60</td>
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<tr>
<td>Minimum circuit ampacity</td>
<td>31.6</td>
<td>16.0</td>
<td>12.5</td>
<td>44.9</td>
</tr>
</tbody>
</table>

*Refer to National Electrical Code manual to determine wire, fuse and disconnect size requirements.

NOTE — Extremes of operating range are plus and minus 10% of line voltage.

**C - Dimensions**

[Diagram showing dimensions and views of the HS17-813V AND 963V and HS17-1353 units.]

Page 2
Each unit is furnished with a normal operating pressure curve. The curve uses suction pressure, liquid pressure and outdoor temperature comparison. To use the chart, first check suction pressure, then move over to the outdoor temperature and finally down to the liquid pressure. If the liquid pressure is within five pounds of this reading, the unit is properly charged, providing the three conditions meet in the unhaded area of the chart. If they meet in the shaded area, there is something wrong with the system and further checks are needed.
E - Field Wiring (Figures 1 & 2)

High Voltage three phase power wiring connects to pigtail leads in the unit make-up box. A ground lug is also provided.

Low Voltage field wiring thermostat connections are made to pigtail leads in the low voltage junction box. Note, as in Figure 1, when the HS17-953 or 1353 unit is connected for one stage operation only, the black and red leads connect together with the Y1 thermostat lead. Figure 2 shows two stage wiring of the 953 & 1353; the red lead connects to Y1 and the black lead connects to Y2. A solenoid valve (at evaporator coil) is used to allow full use of evaporator coil during full capacity operation - stages 1 & 2.

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**FIGURE 1**

HS17-813 AND HS17-963 & 1353 SINGLE STAGE OPERATION FIELD WIRING WITH BLOWER-COIL UNIT

**FIGURE 2**

HS17-963 & 1353 TWO STAGE OPERATION FIELD WIRING WITH BLOWER-COIL UNIT
III - REFRIGERANT SYSTEM

Suction and liquid lines are stubbed outside the unit cabinet for sweat connections on all models. The suction and liquid line valves have gauge ports that can be shut off by backseating the valves. Open valve one turn off backseat to record pressure at gauge manifold.

The HS17-813 and 963 models use a single condenser coil and the 1363 uses dual coils. On the 1363 the refrigerant flow is split between both condenser coils and the entire evaporator coil during both full and half capacity operation where humidity control is not a factor. In most cases, humidity control is desired and a dual circuit evaporator coil is used with the 963 & 1353. The CB17 evaporator coil has two liquid line connections and a common suction line. A field provided solenoid valve is placed in the top (second stage) liquid line to shut off the circuit during first stage compressor operation, providing greater humidity control. See Figure 3.

IMPORTANT - Double suction risers must be used with all of the HS17-953 & 1353 Twin compressor units on both single and two stage applications; including CB17, CBH17, C2 or any other matched coils. Refer to the installation instructions packaged with each unit for specific piping guidelines.

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**FIGURE 3**

**PARTS ARRANGEMENT -813 & 963**

- Fan Blade
- Rain Shield
- Fan Motor
- Condenser Coil
- Filter Drier
- Liquid Line Service Valve
- Suction Line Service Valve
- Low Pressure Switch
- High Pressure Switch
- Compressor
- Fan Motor Capacitor (813 Units Only)
- Control Box (813 Shown)
IV - COMPONENTS

Figure 4 shows a parts arrangement for the 813 & 953 series. Figure 5 shows parts arrangement for the 1353 series.

FIGURE 5

A - Control Box (Figure 6)

1 - Transformer (953 & 1353 only)
Primary voltage depending on unit voltage rating; primary is either 208/230V, 440V or 550V, secondary 24V, 50VA. Secondary is fused with Type C, 2.5 amp, 250V rated fuse.

2 - Timed Off Controls
Prevents compressor short cycling and allows time for suction and discharge pressures to equalize. The control locks out the control circuit for 5 minutes at the end of a cycle.

3 - Compressor Contactor (K1 & K2 on 953 & 1353)
Two used on 953 & 1353 units to operate each motor in the twin compressor. 3 P.N.O. with 24 VAC coil. One used on 813 unit.

4 - Control Relays (953/1353 only)
S.P.S.T., 24 VAC coil. K3 and K4 are used in the thermostat control circuit to operate stage 1 and 2.

5 - Fan Motor Capacitor
Located below control box on 813 units; in control box on 953 & 1353 units. Run capacitor for condenser fan motor(s). Two used on 1353 units.

6 - Protection Module (953 & 1353 only)
The module connects to sensors in the twin compressor motors through S1 and S2. It is supplied with 24 VAC at terminals P2 & P1. The compressor control circuit is connected to K1 & K2. If the sensors detect excessive motor temperatures, the module breaks power to the compressor control circuit. Refer to Page 9 for protection module checkout, Figure 9.
B - Compressor Compartment

Refer to parts arrangements, Figures 4 & 5.

1 - High Pressure Switch

Protects compressor from excessive pressure. Cutout pressure of 410 psig. Manual reset; will manual reset only after pressure drops to 180 psig.

2 - Low Pressure Switch

Mounted in suction line. Cutout pressure of 25 psig ± 5 and automatic cut in pressure of 55 psig ± 5.
3 - Condenser Fan(s)
The 913 and 963 units use one fan, two are used on the 1353 with dual condenser coils. Air draws through the coil(s) and is discharged through top of unit. The fan motors are rated at line voltage of particular unit and operate with compressor. Refer to Figure 7 for fan motor assembly.

The twin compressors are protected by the external high and low pressure switches and by the protection module (in control box) which senses winding temperatures from sensors buried in each motor winding.

5 - Compressor Oil Charge
Correct oil charges for HS17 compressor are as follows:
- HS17-813 models
  - 65 ounces Suniso 3GS
- HS17-953 & 1363 models
  - 132 ounces 25% ZEROL 150 Re: SP610B
  - 75% Capela D or Suniso 4GS

4 - Compressor
The 813 series use Bristol standard compressors, nominal 6 ton. The 963 and 1353 series use the Lennox Twin compressors; 963 nominal 7 ton and 1353 nominal 10 ton; full capacity. The Lennox "twin" compressor is two compressors in one housing with single suction and discharge lines. See Figure 8. One compressor is run for half capacity (Stage 1) and both compressors are run for full capacity (Stage 2).
V - COMPRESSOR PROTECTION MODULE
CHECKOUT

Thermal sensors with a positive temperature coefficient (PTC) change resistance in direct relationship to temperature change. The trip setting ranges from 26K to 34K and reset setting ranges from 10.5K to 13.5K.

If the compressor fails to operate, provide a cooling demand and check K1 and K2. Power indicates another component is open. Check power to module P1 and P2. Remove thermal sensor leads and check their resistance. Use resistors to check module operation. Refer to Figure 9.

---

1. Provide a cooling demand and check the voltage at K1 and K2. Power (24 volts) indicates that the module is O.K. and there is another component open in the control circuit.
2. Check for 24 volts at P1 & P2. If there is no voltage, check the unit transformer and power supply to unit.
3. Checking Thermal Sensors
   a. Remove thermal sensor leads from S1 and S2 terminals and check the resistance.
   b. The trip setting ranges from 26K to 34K.
   c. The reset setting ranges from 10.5K to 13.5K.
   d. If an open circuit is indicated the compressor must be replaced.
   e. If a shorted circuit is indicated, the compressor must be replaced.
4. Checking Module (Detail “A”)
   a. Remove thermal sensor leads and place a 30K resistor across terminals. There should be no voltage at K1 and K2 terminals.
   b. Substitute a 10.5K resistor and recheck K1 and K2 terminals. The module should reset and provide 24 volts.
   c. If module doesn’t function properly, replace.

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FIGURE 9

Internally circuit of protection module
(Triac controlled solid state circuitry)

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FIGURE 10
VI - SEQUENCE OF OPERATION

A - HS17-813 Series Units

Power for control of the 24 VAC compressor contactor is provided by the indoor unit or blower/coil unit transformer. When thermostat calls for cooling 24 VAC is applied through the HS17 timed off control N.C. contacts to energize the compressor contactor. The contactor contacts energizes the 3 phase compressor and the single phase condenser fan.

B - HS17-953 and 1353 Series Units

(Figure 11)

The 953 and 1353 series operation is the same for each except the 953 uses only one condenser fan.

1 - Power for control relay operation by thermostat is provided by indoor unit or blower/coil unit transformer.

2 - A stage 1 cooling demand from the thermostat energizes K3 control relay No.1 through the Y1 leg.

3 - K3-1 N.O. contacts close to provide 24 VAC, from T1 transformer through K3-1 N.O. contacts and protection module P2-K1. N.C. circuit, to the compressor control circuit.

4 - Compressor contactor K1 is energized through S1 high pressure switch, S2 low pressure switch and timed off control No. 1, R1-Y1, N.C. circuit.

5 - Compressor contactor contacts K1-1 close to energize compressor motor No. 1 and condenser fan motor(s).

6 - On an increase in thermostat demand for stage 2 cooling, K4 control relay coil is energized through the Y2 leg.

7 - K4-1 N.O. contacts close providing 24 VAC from compressor contactor No. 1 circuit (now operating) through timed off control No. 2, R1-Y1, N.C. circuit to energize K2 compressor contactor No. 2 coil.

8 - Compressor contactor contacts K2-1 close to energize compressor motor No. 2.

9 - The compressor and fans will be de-energized if the protection module P2-K1 N.C. circuit opens, following detection of excessive winding temperatures. P2-K1 breaks 24 VAC to control circuits.

10 - Following any off cycle the timed off control N.C. circuit R1-Y1 will open preventing compressor operation for 5 minutes.