



FILE INFORMATION  
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 PRODUCT TAB - RECIPROCATING COMPRESSOR--  
 CONDENSING UNITS  
 MODEL TAB - Hermetic M - R  
 LITERATURE ITEM - Operation and Maintenance

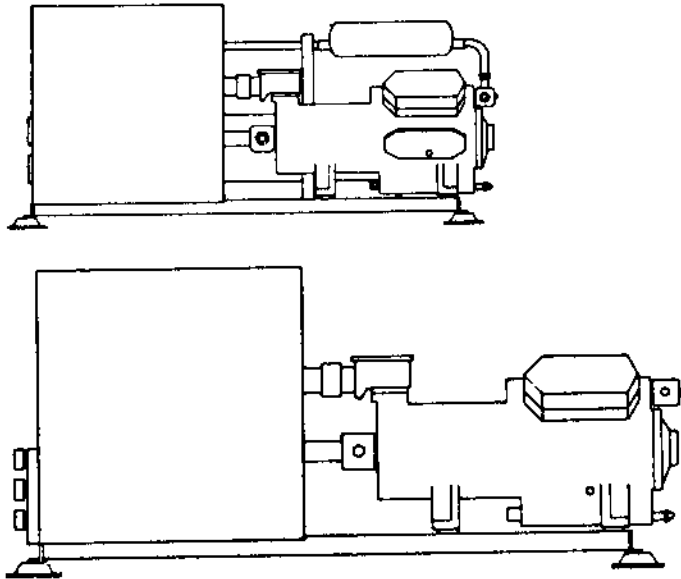
LITERATURE FILE NO.

**HCOM-M-7**

**OPER.-MAIN.**

FEBRUARY, 1978

Since The Trane Company has a policy of continuous product improvement, it reserves the right to change specifications and design without notice. The installation and servicing of the equipment referred to in this booklet should be done by qualified experienced technicians.



# RECIPROCATING COMPRESSORS AND COMPRESSOR - CONDENSING UNITS

MODEL "R" COMPRESSOR  
 "A" DESIGN SEQUENCE  
 26 - 60 TONS

COMPRESSOR UNITS	CONDENSING UNITS
REFRIGERANT 12	REFRIGERANT 12
HCUA 026 R	RWUA 026 R
HCUA 032 R	RWUA 032 R
HCUA 038 R	RWUA 038 R
REFRIGERANT 22	REFRIGERANT 22
HCUA 040 R	RWUA 040 R
HCUA 050 R	RWUA 050 R
HCUA 060 R	RWUA 060 R

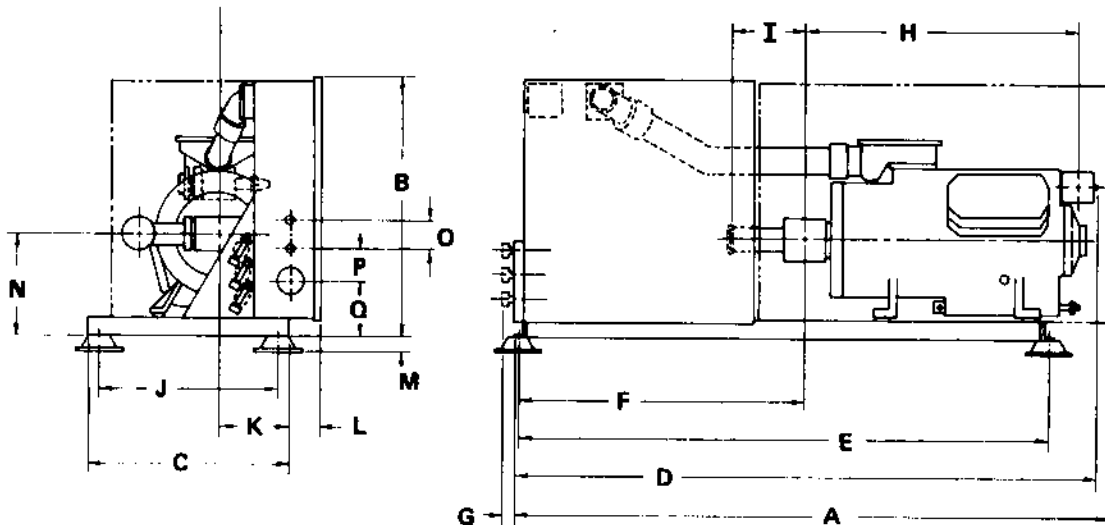
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MODEL NUMBER DESCRIPTION

H C U A 040 R A  
 | | | | |  
 Design Sequence  
 Compressor Model  
 Nominal Tonnage  
 Development Sequence  
 Multi-Purpose Unit  
 Compressor  
 Hermetic

R W U A 040 R A  
 | | | | |  
 Design Sequence  
 Compressor Model  
 Nominal Tonnage  
 Development Sequence  
 Multi-Purpose Unit  
 Water Condensing  
 Remote

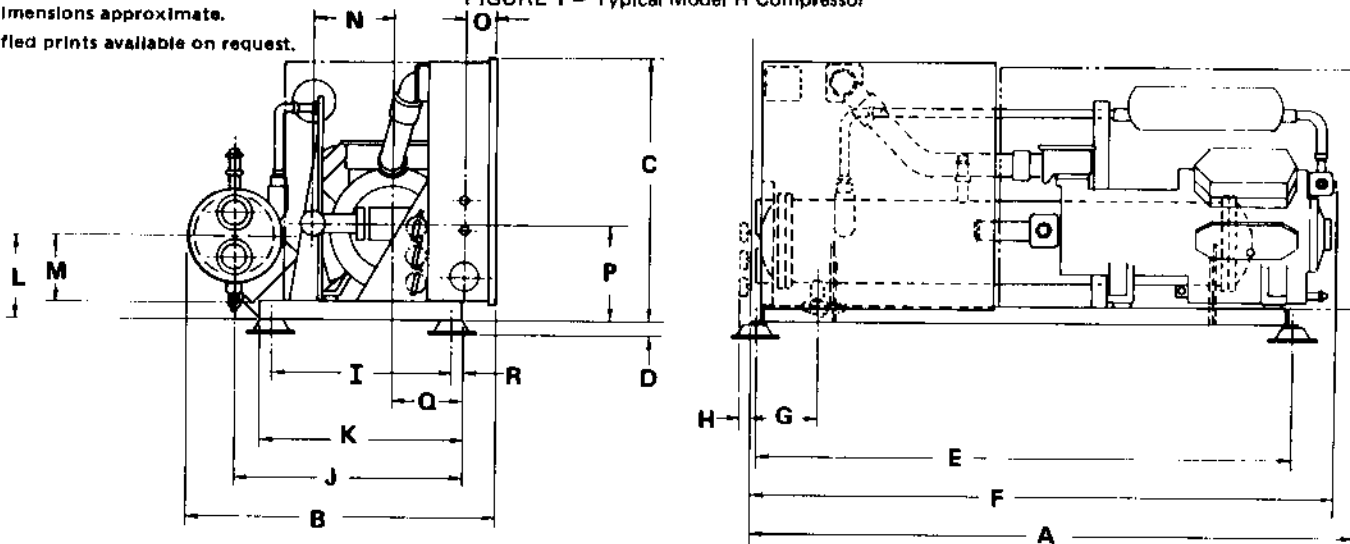


HCUA 026, 032, 038, 040, 050, 060 DIMENSIONS

UNIT MODEL	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
HCUA 026	6'6 1/2"	2'9 3/8"	2'2 1/2"	6'3 3/8"	5'9 1/8"	3'1 1/16"	1'1 1/2"	2'11 1/2"	9"	1'11 1/2"	9 1/2"	4 1/2"	1 3/8"	1'0 1/2"	1 3/8"	4 1/2"	7 1/2"
HCUA 032	6'6 7/8"	2'9 3/8"	2'2 1/2"	6'4 7/8"	5'9 1/8"	3'2 1/2"	1'1 1/2"	2'11 1/2"	10"	1'11 1/2"	9 1/2"	4 1/2"	1 3/8"	1'1 1/2"	1 3/8"	4 1/2"	7 1/2"
HCUA 038	6'6 7/8"	2'9 3/8"	2'2 1/2"	6'4 7/8"	5'9 1/8"	3'2 1/2"	1'1 1/2"	2'11 1/2"	10"	1'11 1/2"	9 1/2"	4 1/2"	1 3/8"	1'1 1/2"	1 3/8"	4 1/2"	7 1/2"
HCUA 040	6'6 7/8"	2'9 3/8"	2'2 1/2"	6'4 7/8"	5'9 1/8"	3'1 1/16"	1'1 1/2"	2'11 1/2"	9"	1'11 1/2"	9 1/2"	4 1/2"	1 3/8"	1'0 1/2"	1 3/8"	4 1/2"	7 1/2"
HCUA 050	6'6 7/8"	2'9 3/8"	2'2 1/2"	6'4 7/8"	5'9 1/8"	3'2 1/2"	1'1 1/2"	2'11 1/2"	10"	1'11 1/2"	9 1/2"	4 1/2"	1 3/8"	1'1 1/2"	1 3/8"	4 1/2"	7 1/2"
HCUA 060	6'6 7/8"	2'9 3/8"	2'2 1/2"	6'4 7/8"	5'9 1/8"	3'2 1/2"	1'1 1/2"	2'11 1/2"	10"	1'11 1/2"	9 1/2"	4 1/2"	1 3/8"	1'1 1/2"	1 3/8"	4 1/2"	7 1/2"

All dimensions approximate.  
 Certified prints available on request.

FIGURE 1 - Typical Model R Compressor



RWUA 026, 032, 038, 040, 050, 060 DIMENSIONS

UNIT MODEL	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
RWUA 026	6'6 1/2"	3'4 1/2"	2'9 3/8"	1 3/8"	5'9 1/8"	6'3 3/8"	8 3/8"	1'1 1/2"	1'11 1/2"	2'5 7/8"	2'2 1/2"	10 3/8"	8 3/8"	10 3/8"	4"	1'0 1/2"	9 1/2"	4 1/2"
RWUA 032	6'6 7/8"	3'4 1/8"	2'9 3/8"	1 3/8"	5'9 1/8"	6'4 7/8"	8 1/2"	1'1 1/2"	1'11 1/2"	2'5 7/8"	2'2 1/2"	10 3/8"	8 3/8"	10 3/8"	4"	1'1 1/2"	9 1/2"	4 1/2"
RWUA 038	6'6 7/8"	3'4 1/8"	2'9 3/8"	1 3/8"	5'9 1/8"	6'4 7/8"	8 1/2"	1'1 1/2"	1'11 1/2"	2'5 7/8"	2'2 1/2"	10 3/8"	8 3/8"	10 3/8"	4"	1'1 1/2"	9 1/2"	4 1/2"
RWUA 040	6'6 7/8"	3'4 1/8"	2'9 3/8"	1 3/8"	5'9 1/8"	6'3 3/8"	8 3/8"	1'1 1/2"	1'11 1/2"	2'5 7/8"	2'2 1/2"	10 3/8"	8 3/8"	10 3/8"	4"	1'0 1/2"	9 1/2"	4 1/2"
RWUA 050	6'6 7/8"	3'4 1/8"	2'9 3/8"	1 3/8"	5'9 1/8"	6'4 7/8"	8 1/2"	1'1 1/2"	1'11 1/2"	2'5 7/8"	2'2 1/2"	10 3/8"	8 3/8"	10 3/8"	4"	1'1 1/2"	9 1/2"	4 1/2"
RWUA 060	6'6 7/8"	3'4 1/8"	2'9 3/8"	1 3/8"	5'9 1/8"	6'4 7/8"	8 1/2"	1'1 1/2"	1'11 1/2"	2'5 7/8"	2'2 1/2"	10 3/8"	8 3/8"	10 3/8"	4"	1'1 1/2"	9 1/2"	4 1/2"

FIGURE 2 - Typical Model R Condensing Unit

**OPERATION  
NORMAL OPERATING PRESSURES**

When properly installed and operated, the Trane Model R Semi-Hermetic Compressor and Condensing Units will give long, trouble free service.

At the time of installation, the controls were adjusted and calibrated, and the unit was started and operated for a period of time to insure the proper functioning of all components. No further control adjustments are necessary unless repairs are made to the unit or unusual conditions arise.

The operating pressure ranges for Refrigerant-22 and Refrigerant-12 with air cooled and water cooled condensing are given in Table 1.

Oil should be visible in the compressor oil level sight glass with the compressor operating. See Figures 1 and 2. The oil pressure gauge should read 20-35 psig above the pressure gauge reading.

TABLE 1 — Normal Refrigerant Pressures

NORMAL PRESSURES	REFRIGERANT 22		REFRIGERANT 12	
	AIR COOLED CON-DENSING	WATER COOLED CON-DENSING	AIR COOLED CON-DENSING	WATER COOLED CON-DENSING
SUCTION PRESSURE	55-85*	55-85	30-50*	30-50
DISCHARGE PRESSURE	260-385*	170-245	160-210**	100-160

\* For 35 to 50F Suction Temperature

\*\* For 100 to 150 Condensing Temperature

**PERIODIC MAINTENANCE**

If the unit does not operate properly during these inspections, consult the "Trouble Analysis" section for the recommended action to be taken.

**ONCE A WEEK**

1. Check the oil level in the compressor. Before adding oil, allow the compressor to operate continuously for three or four hours checking the oil level every half hour. If the oil level does not return to the proper level, add oil (Refer to "Adding Oil", Page 14).

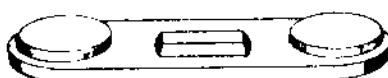
2. Check the oil pressure.
3. The flow of refrigerant through the liquid line sight glass should be smooth and without bubbles. The appearance of bubbles indicates a shortage of refrigerant, probably caused by a leak. Repair the leak and add refrigerant (Refer to "Repairs", Page 16, and "Adding Refrigerant", Page 14).
4. Inspect the entire system for any unusual conditions,

**ONCE A MONTH**

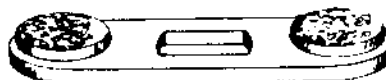
1. Perform the recommended weekly inspections.
2. Inspect all air handling equipment. Lubricate where necessary. Inspect, and if necessary, clean or replace air filters. Check the condition and tension of the evaporator unit fan belts. A one-inch depression under light hand pressure is considered normal belt tension. If necessary, clean evaporator coil using a vacuum cleaner or a jet of low pressure air.
3. Start the compressor and observe the discharge pressure. If the pressure is above or below normal, see Section G and H of the "Trouble Analysis Chart".
4. If an air condenser is used, inspect the condensing coil for obstructions. If the coil is fouled, flush it with a hose using cool water, or clean it with vacuum cleaner.
5. If a direct expansion coil is used, clean it in accordance with the manufacturers instructions.

**ONCE A YEAR**

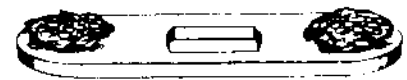
1. Perform the recommended weekly and monthly inspections.
2. Inspect all air handling equipment for worn or frayed belts. Replace belts where necessary.
3. Inspect the contacts of the motor starters and controls. Refer to Figure 3.
4. If a water condenser is used, completely drain the condensing water system. Inspect all valves, piping, etc. Clean the strainers. Clean the condensing tubes if necessary.
5. If a cooling tower is used, flush the tanks and pumps. Remove rust and corrosion and paint all surfaces.



New Contacts—Smooth surfaces, may be bright, dull or discolored by tarnish.



Normal Wear—Surfaces mildly pitted, discolored areas either black, blue or brown. 75% of mass still intact. Slight feathering of edges with no lifting. Contacts still serviceable.



Badly Worn—Surfaces badly eroded. Edges feathered and lifted. Replace contactor.

FIGURE 3 — Contact Replacement Guide

## SEASONAL SHUTDOWN

To avoid unnecessary strains on the equipment during long periods of shutdown, the system should be pumped down and the refrigerant held in the off periods.

1. Pump the system down (Refer to "System Pumpdown", Page 18).
2. Allow the system to stand idle for a few minutes. Pressure may build up in the low side, caused by refrigerant evaporating out of the oil in the compressor crankcase.
3. Repeat the pumpdown procedure until the low side pressure holds at 2 psig when the compressor is shut down.
4. Open the master switch. Make sure that the switch will not be closed while the system is in the shutdown condition.
5. Take the following shutdown precautions with systems equipped with water-cooled condensers:
  - a. Test the condenser with a leak detector.
  - b. Close the water supply leading to the condenser.
  - c. If the system will be subject to freezing temperatures during the shutdown period, drain the condensing water tubes, water valve and piping thoroughly. If the completeness of the draining is questionable, blow the water out with compressed air and add an adequate solution of permanent type antifreeze.
6. If an air-cooled condenser is used, valve off the condenser and receiver from the rest of the system and then for leaks with a leak detector. Refer to the manufacturer's instructions for shutdown maintenance.
7. If a shell-and-tube evaporator is used, drain the evaporator shell, and if it will be exposed to freezing temperatures, fill it with an adequate solution of permanent type antifreeze.

## SEASONAL START-UP

1. Operate the crankcase heater for 24 hours prior to starting the compressor or condenser unit.
2. In the interim, inspect all air handling equipment.
3. If a water cooled condenser is used, turn the condenser supply water on. If a cooling tower is employed, make sure that the sump is full and the circulating pump is in operating condition. Make sure that the cooling system has the proper level of water.
4. If an air cooled condenser is used, inspect the condensing unit for obstructions. If the coil is fouled, flush it with a hose, using cool water, or clean it with a vacuum cleaner.
5. Depress the motor protector and oil pressure control (MP) reset button and be sure other controls are properly set.
6. After the crankcase heater has operated for 24 hours, open the shut off valves in the refrigerant circuit.
7. Test the entire system with a leak detector.

8. If pressure gauges are not already part of the system, attach them to the back seat parts of suction and discharge service valve. Back seat the compressor suction and discharge service valves and then crack them off the back seat to open the suction and discharge gauge lines to system pressures (See Figures 1 and 2).
9. Start the unit and make sure that all the electrically interlocked equipment is in operation.
10. After the compressor has run for fifteen or twenty minutes, check the oil level and pressure. The oil level should be visible in the compressor oil level sight glass. The oil pressure should be 20-35 psig above suction pressure.
11. Observe the flow of refrigerant through the sight glass. If bubbles appear, retest the system for leaks. Make repairs and add refrigerant (Refer to "Adding Refrigerant", Page 14).
12. Observe the discharge pressure. If the pressure is above or below normal see Sections G and H of "Trouble Analysis Chart".

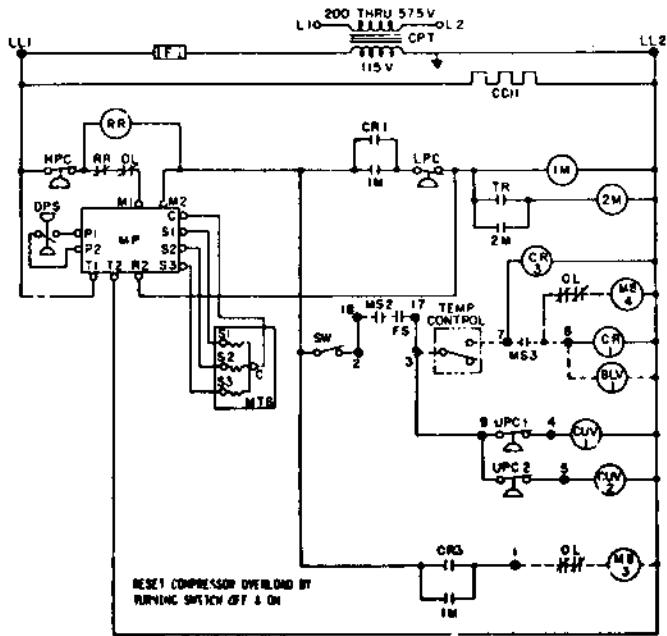
## CONTROL SEQUENCE

Close the disconnect switch providing power to the (CCH) crankcase heater and the safety controls (HPC, MP, DPS, MTS). Depress the push button control energizing (MS2) the chilled water pump or direct expansion coil. As chilled water flow is established, the flow switch (FS) closes its contacts. Turn on the unit switch (SW) and power goes through the flow switch (FS) to the temperature control.

If there is a call for cooling, the first stage contacts of the Temperature Controller will close, energizing (CR3) control relay, magnetic starter (MS3) or the condenser water pump or air cooled condenser fan and (MS4) the magnetic starter for the cooling tower fan (if used). The control relay (CR1) is energized, and the liquid line solenoid valve is (SLV1) energized, allowing refrigerant to the expansion valve. When CR1 is energized, power goes to the (LPC) low pressure control and if the chiller has sufficient refrigerant to close the LPC, the power goes to (1M) the motor contactor, starting the compressor. As the compressor starts, 2 cylinders load (one cylinder on the 26 and 40 ton units with three step control; two cylinders on the 26 and 40 ton units with two step; 4 cylinders on 50 and 60 ton units with two step control).

As return water temperature continues to rise, suction pressure also rises, opening (UPC1) the unloader pressure control and deenergizing (CUV1) the compressor unloading valve, loading 2 more cylinders (one more cylinder on the 26 and 40 ton units). As the suction pressure continues to rise, UPC will open and load the compressor fully. (On two step units, deenergizing UPC1 will make the compressor fully loaded.)

As pressure decreases, UPC2 closes, then UPC1, causing the compressor to operate at minimum load. When the temperature controller opens its contacts, indicating the cooling load has been met, SLV1 de-energizes, closing the liquid line solenoid valve and refrigerant cannot pass into the evaporator. The low pressure control will open, shutting off the compressor.



**NOTES**

1. FOR CONTROL WIRING SEE EN320-8925-10
2. FOR WIRING TO CUSTOMER JUNCTION BOX SEE EN327-6209-3.
3. WHEN USING 575V (LINE DELAY RELAY, REMOVE THE #8 FORD TERMINALS FROM WIRES NO 5 & 7 AND REPLACE WITH 1/4" STRAIGHT TERMINALS EXIDE 1900000. ON WIRES NO 3 & 4 REMOVE THE #6 FORD TERMINALS & REPLACE WITH 1/4" STRAIGHT TERMINALS EXIDE 1317001 N.

ITEM	DESCRIPTION
MP	COMB MOTOR PROTECTIVE & OIL PRESS CONTROL
LPC	LOW PRESSURE CONTROL
HPC	HIGH PRESSURE CONTROL
RR	RESET RELAY
SR	ON-OFF SWITCH - SEST
F	FUSE
CT	CONTROL POWER TRANSFORMER
CR1	COMPRESSOR START RELAY - N.O.
CR2	CONTROL RELAY - N.O.
OL	OVERLOAD RELAY
IM 1, 2M	3 POLE CONTACTOR 0-INTERLOCK
LTS	LINE TERMINAL STRIP
TS	TERMINAL STRIP
TR	TEMPING RELAY - DELAY APPROX 1 SEC
UPC1 & 2	UNDOOR PRESSURE CONTROL
TS4	TERMINAL STRIP 115V SEPARATE SOURCE CONT

6 FOR PROPER VOLTAGE PICK-UP REFER TO SALES ORDER FOR UNIT NAMEPLATE

PRIMARY CONNECTIONS		115V SECONDARY	230V SECONDARY
VOLTS	CONNECT	LINES C-1 CONNECT	LINES C-2 CONNECT
200		X1 TO X3 X2 TO X4	X1 TO X3 X2 TO X3
230	H1 TO H3 H2 TO H4	X1 TO X3 X2 TO X4	X1 TO X3 X2 TO X3
460	H2 TO H3	X1 TO X3 X2 TO X4	X1 TO X3 X2 TO X3
575		X1 TO X3 X2 TO X4	X1 TO X3 X2 TO X3

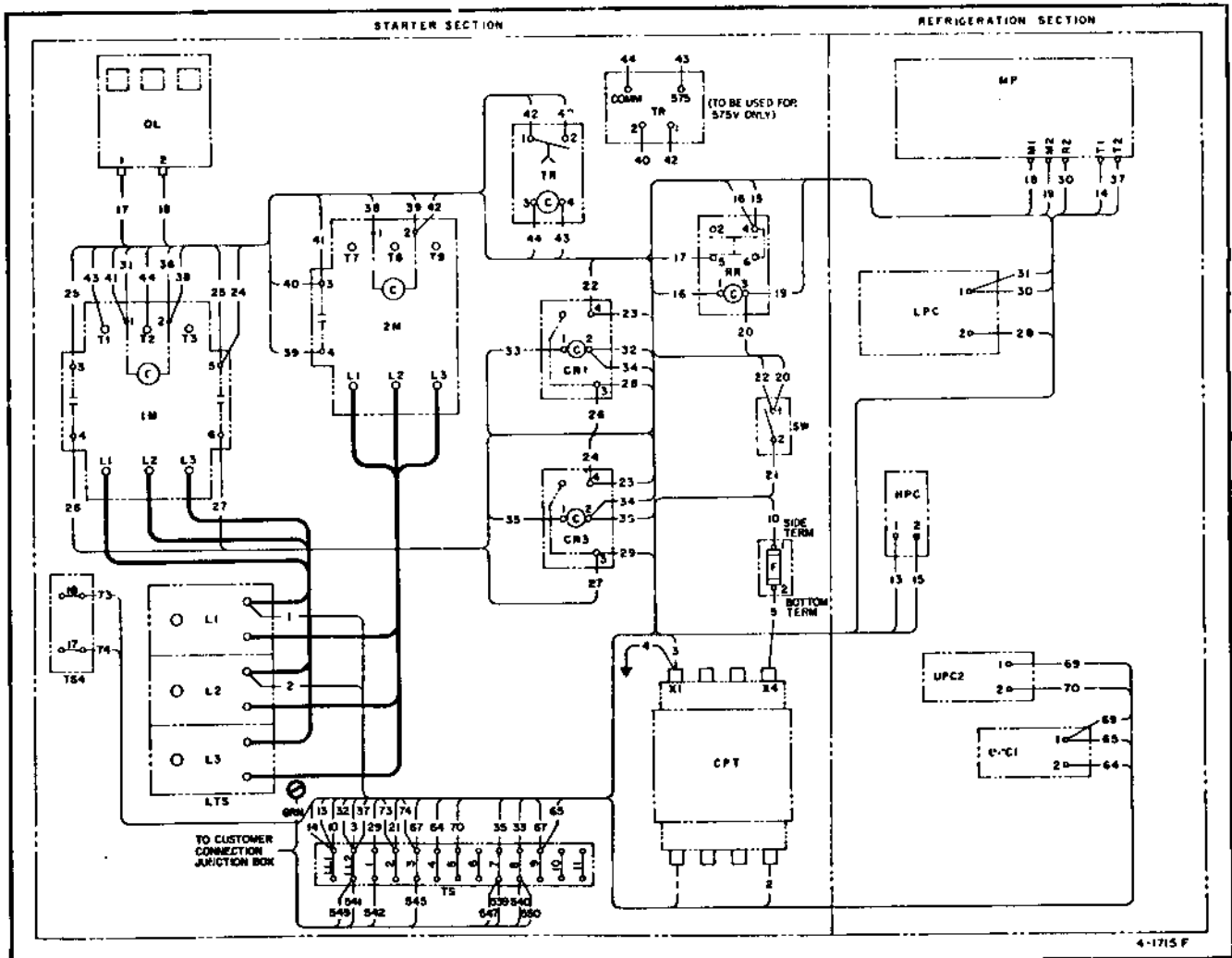


FIGURE 4 - Typical Compressor Unit Line Diagram

## TROUBLE ANALYSIS

COMPLAINT	SYMPTOMS	PROBABLE CAUSE	RECOMMENDED ACTION
A. Compressor fails to start	1. Electric circuit test shows no voltage on line side of motor starter.	1a. Power failure b. Disconnect switch open.	1a. Check for blown line fuse or broken lead. Determine why switch was opened. If everything is in working order, close switch.
	2. Electric circuit test shows current on line side but not on motor side of fuse.	2. Fuse blown	2. Replace fuse. Check load on motor.
	3. Electric circuit test shows current on line side but not on transformer side of fuse.	3. Fuse blown	3. Replace fuse. Check load on transformer.
	4. Electric circuit test shows current on transformer side of fuse but not on control circuit.	4. Fuse blown	4. Replace fuse. Check continuity across each control.
	5. Electric circuit tester glows but not a full brilliance.	5. Low Voltage	5. Check with voltmeter. If low, call power company.
	6. Full voltage at meter terminals but motor will not run.	6. Burned out motor	6. Repair or replace.
	7. Test for burned-out holding coil or broken contacts.	7. Inoperative motor starter.	7. Repair or replace
	8. Motor starter holding circuit	8. Open control circuit a. High Pressure Control b. Low Pressure Control c. Oil Failure Control d. Open Circuit from "Interlocking Relays" e. Control Relay	8. Locate open control and determine cause. See individual control instructions.
	9. Compressor will not operate	9. Frozen compressor due to locked or damaged mechanism.	9. Overhaul Compressor
	10. Open contacts, suction pressure below cut in settings.	10. Suction pressure below cut in setting of low pressure control.	10. Check for loss of refrigerant. Repair leak and recharge. SLV not opening.

COMPLAINT	SYMPTOMS	PROBABLE CAUSE	RECOMMENDED ACTION
	11. Open contacts, discharge pressure above cut-in settings.	11. Discharge pressure above cut-in setting of high pressure control	11. See Complaint "G"
	12. System will restart by re-setting oil pressure failure control switch.	12. Oil pressure failure control switch has cut out.	12. Check oil level, oil pressure, wiring and control for faulty control.
	13. Starter will not pull in.	13. Overload contacts open.	13. Reset overload and determine cause.
B. Compressor short cycles	1. Normal operation except too frequent stopping and starting.	1. Intermittent contact in electrical control circuit.	1. Repair or replace faulty electrical control.
	2. Valve may hiss when closed. Also temperature change in refrigerant line through valve.	2. Leaky liquid line solenoid valve.	2. Repair or replace.
	3. Excessively high discharge pressure.	3. Faulty condensing.	3. Check for water failure or condenser trouble.
	4. High discharge pressure.	4. Overcharge of refrigerant on non-condensable gas.	4. Remove excess refrigerant or purge non-condensable gases.
	5. Normal operating except too frequent stopping and starting on low pressure control switch.	5. Lack of refrigerant	5. Repair refrigerant leak and recharge.
	6. High discharge pressure.	6. Condenser water piping restricted or supply water pressure too low.	6. Determine cause and correct.
	7. Suction pressure too low and frosting at dryer.	7. Restricted liquid line dryer.	7. Replace dryer core.
	8. Motor starts and stops rapidly.	8. Faulty motor.	8. Repair or replace faulty motor.
	9. Compressor cuts off and on from high pressure cut-out. a. Lack of or insufficient water. b. Water pump not operating. c. Condenser failed.	9. Faulty operation of condenser.	9a. Fill with water, check piping system cooling tower. b. Repair faulty pump. c. Clean
	10. Compressor will not load.	10. Inoperative compressor unloading system.	10. Repair or replace faulty control.

<b>COMPLAINT</b>	<b>SYMPTOMS</b>	<b>PROBABLE CAUSE</b>	<b>RECOMMENDED ACTION</b>
<b>C. Compressor runs continuously</b>	1. High temperature in conditioned area.	1. Excessive load.	1. Check for excessive outdoor air infiltration. Check for inadequate insulation of space.
	2. Low temperature in conditioned area.	2. Temperature controller set too low.	2. Reset or repair.
	3. Low temperature in conditioned space.	3. "Welded" contacts on electrical control in motor starter circuit.	
	4. Compressor noisy or operating at abnormally low discharge pressure or abnormally high suction pressure.	4. Leaky valves in compressor	4. Overhaul compressor.
	5. Air conditioned space too cold.	5. Solenoid valve stuck open. Temperature controller faulty.	5. Repair valve or temperature controller.
<b>D. Compressor loses oil</b>	1. Oil level too low.	1. Insufficient oil charge.	1. Add sufficient amount of proper compressor oil.
	2. Oil level drops gradually.	2. Clogged dryer.	2. Replace dryer.
	3. Excessively cold suction.	3. Loose expansion valve remote bulb.	3. Provide good contact between remote bulb and suction line.
	4. Excessively cold suction. compressor	4. Liquid flooding back to compressor.	4. Readjust superheat setting or check remote bulb contact.
	5. Compressor starting and stopping too frequently.	5. Short cycling.	5. See items under Complaint "B".
	6. Oil around compressor base and low crankcase oil level.	6. Crankcase fittings or seal leaks oil.	6. Repair oil leak and add proper compressor oil.
<b>E. Compressor is noisy</b>	1. Compressor cuts out on oil failure control.	1. Lack of oil.	1. Add compressor oil.
	2. Compressor knocks.	2. Broken internal compressor parts.	2. Overhaul compressor.



COMPLAINT	SYMPTOMS	PROBABLE CAUSE	RECOMMENDED ACTION
	3. Abnormally cold suction line. Compressor knocks.	3a. Liquid "Floodback"  b. Expansion valve stuck in open position.	3a. Check and adjust superheat. Valve may be too large or loose remote bulb on suction line.  b. Repair or replace.
F. System short of capacity	1. Expansion valve hisses.  2. Temperature change in refrigerant line through dryer or solenoid stop valve.  3. Short cycling or continuous running.  4. Superheat too high.  5. Short cycling or continuous running.	1. Flash gas in liquid line.  2. Clogged dryer or solenoid stop valve.  3. Expansion valve stuck obstructed.  4. Excessive pressure drop in evaporator.  5. Improper superheat adjustment.	1. Add refrigerant.  2. Clean or replace.  3. Clean or replace expansion valve.  4. Check superheat and reset thermostatic expansion valve.  5. Adjust expansion valve. Check superheat and reset thermostatic expansion valve.
G. Discharge pressure too high.	1. Excessively warm water leaving condenser.  2. Excessively cool water leaving condenser, small temperature rise through condenser.  3. High temperature water entering condenser.  4. Exceptionally hot condenser and excessive discharge pressure.	1. Too little or too warm condenser water, restricted water flow.  2. Fouled tubes in shell-and-tube condenser.  3. Improper operation of cooling tower.  4a. Air or non-condensable gas in system. b. Refrigerant overcharge.	1. Clean water strainers, check cooling tower operation.  2. Clean tubes.  3. Check tower fan motor, starter and thermostat.  4a. Purge b. Remove excess refrigerant gradually - normal subcooling is 10 degrees.
H. Discharge pressure too low	1. Bubbles in sight glass  2. Entering condenser water temperature too low.  3. Suction pressure rises faster than 5 psig per minute after shutdown.	1. Lack of refrigerant.  2. Cooling tower fan thermostat out of adjustment.  3. Broken or leaky compressor discharge valve.	1. Repair leak and charge.  2. Readjust fan thermostat.  3. Remove head, examine valves and replace those found to be operating improperly.

COMPLAINT	SYMPTOMS	PROBABLE CAUSE	RECOMMENDED ACTION
J. Suction Pressure too high.	1. Abnormally cold suction line.	1a. Overfeeding of expansion valve.	1a. Adjust superheat setting of expansion valve and check remote bulb for proper attachment to suction line.
		b. Expansion valve stuck in open position.	b. Repair or replace expansion valve.
	2. Noisy compressor.	2. Broken suction valve in compressor.	2. Remove head, examine valves and replace those found to be inoperative.
K. Suction pressure too low.	1. Bubbles in sight glass.	1. Lack of refrigerant.	1. Repair leak and charge.
	2. Temperature change in refrigerant line through dryer or solenoid liquid valve.	2. Clogged liquid line dryer.	2. Replace dryer.
	3. No flow of refrigerant through valve.	3. Expansion valve power assembly has lost charge.	3. Replace expansion valve assembly.
	4. Loss of capacity.	4. Obstructed expansion valve.	4. Clean valve or replace if necessary.
	5. Conditioned space too cold.	5. Contacts on temperature controller stuck in closed position.	5. Repair or replace if necessary.
	6. Superheat too high.	6. Excessive refrigerant pressure drop through chiller.	6. Readjust superheat.

#### Trouble Analysis Chart Notes:

##### 1. Control Circuit

To narrow the cause of compressor malfunction, check the continuity across the terminals of each control to locate the control with open contacts. Conditions which cause controls to open are:

- a. Overload -- compressor drawing excessive amperage (Refer to "Voltage" Page 11 and compressor Motor, Page 11).
- b. High Pressure Control -- high condensing temperature.
- c. Oil Pressure Control -- compressor is not developing design operating oil pressure. Usually caused by low oil level or faulty oil pump. Add oil if necessary (Refer to Adding Oil, Page 14). If oil is at the proper level refer to Checking Oil Pump Pressure, Page 15.
- d. Motor Protector Relay -- compressor motor is not adequately cooled, or is operating under a high voltage condition (Refer to Voltage, Page 11).

##### 2. Shortage or Refrigerant

The appearance of bubbles in the sight glass, as well as a warm suction line and low suction pressure indicate a shortage of refrigerant.

##### 3. Clogged Dryer

The outlet piping of a clogged dryer will feel cooler than the piping at the inlet side. If the dryer is badly clogged, sweat or frost will appear at the dryer outlet.

##### 4. Solenoid Valve Leaks

If the solenoid valve leaks while in the closed position, the liquid line leaving the valve will feel cooler than the inlet side. If the valve leakage is excessive, the compressor may be unable to cut out on low pressure or pump down.

##### 5. Expansion Valve

###### Overfeeding

Overfeeding of the evaporator coil results in a low superheat condition.

This may be caused by either an improper superheat adjustment or the remote bulb of the expansion valve not making good contact with the suction line.

Tighten the mounting bulb straps, to make certain the full length of the bulb contacts the suction line firmly. Check and, if necessary, readjust the superheat setting (Refer to Superheat Adjustment, Page 13).

If neither of these procedures corrects the condition, the valve cage is probably defective and should be replaced.

#### **Underfeeding**

Underfeeding the evaporator coil results in an abnormally low suction pressure and high superheat condition.

This may be caused by an improper superheat adjustment, a restriction, or an inoperative expansion valve power element.

The operation of the power element may be tested in the following manner:

- a. Stop the compressor and allow the suction line to warm up to room temperature.
- b. Remove the remote bulb from the suction line and place it in a container of ice water.
- c. Start the compressor.
- d. Remove the bulb from the container and warm it in the hand. At the same time feel the suction line. If a temperature drop is evident, the power element is operating. If there is little change in the suction line temperature, the power element is faulty and must be replaced (Refer to Repairs, Page 16).

**CAUTION:** Do not allow liquid to enter the suction line for any longer than is necessary to check valve operation. Excessive floodback will damage the compressor.

If the power element appears to be operating, readjust the superheat setting (Refer to Superheat Adjustment Page 13).

If this fails to correct the condition, remove the cage from the valve and inspect it. Replace the cage if necessary.

#### **6. Air In System**

Air and other noncondensable gases tend to collect in the condenser. Head pressure will rise above the pressure corresponding to the temperature at which the vapor is condensing. In extreme cases, the pressure may build up to the point where either the High Pressure Control or the thermal overloads in the starter may stop the compressor.

#### **7. Refrigerant Overcharge**

High head pressure indicates a refrigerant overcharge. In extreme cases the thermal overloads in the motor or the High Pressure Control may stop the compressor.

#### **8. Broken Valves**

If the operating symptoms indicate damaged or broken compressor valves, install a pressure gauge in the back

seat port of the compressor suction valve and crack the valve clear of the back seat.

- a. Close the liquid line service valve.
- b. Pump the system down (Refer to System Pump-down, Page 18).
- c. A rise in pressure as shown on the gauge indicates leaky, damaged or broken compressor valves.

Before opening the compressor, determine first if the rise in the suction pressure is not due to a leaky solenoid valve.

### **MAINTENANCE PROCEDURES**

#### **Compressor Motor**

If the following reveal shorted, grounded or open windings indicating a motor burnout, consult Motor Burnout, Page 15.

#### **Motor Winding**

Open the disconnect switch and remove the power leads from the terminals of the compressor motor.

Test the continuity of the motor windings by placing the contacts of an ohmmeter against each combination of motor windings to insure continuity.

#### **Grounded Motor**

Place one of the test leads of an insulation tester or megger against bare metal and the other on each of the motor terminals in turn.

The dial reading obtained should be in the 1 megohm to infinity range. If the reading is substantially below this repair or replace motor.

#### **Voltage**

Check the voltage of the line side of the disconnect switch when the compressor is operating. If the voltage is more than 10% above or below the voltage rating of the compressor report the condition to the local power company for correction.

#### **Overloads**

Place a clamp of the voltmeter on one of the compressor leads and start the compressor. Note the amperage at which the overloads cut out.

If the amperage is below 115% of the compressor full load amperage rating, the overload is defective and should be replaced.

#### **Cleaning Water Cooled Condenser**

The use of untreated or improperly treated water in the Cold Generator may result in the formation of scale, erosion, corrosion, algae or slime. It is recommended that the services of a qualified water treatment specialist be engaged to determine what treatment, if any, is required. The Trane company assumes no responsibility for equipment failures which are the result of untreated or improperly treated water.

If a water cooled condenser is employed, the condenser tubes may become fouled with scale and other foreign matter from the condensing water. If this occurs the condenser must be cleaned.

TABLE 2 – Electrical Information Compressor Units

MODEL NO	VOLTAGE (1)	TYPE START (2)	RATED LOAD AMPS (3)		LOCKED ROTOR AMPS (4)	MIN. CIRCUIT AMPACITY (5)		FUSING (6)		RECOMMENDED DUAL ELEMENT	
			WC	AC		WC	AC	MAX. FUSE SIZE		RECOMMENDED DUAL ELEMENT	
								WC	AC	WC	AC
HCUA 026 R R-12	200	PW	88	163	491/285	110	129	175	225	150	175
	230	PW	77	90	420/247	97	113	150	200	125	150
	460	XL	39	45	210	49	57	80	100	60	70
	460	PW	39	45	210/124	49	57	80	100	60	70
	575	XL	31	37	170	39	47	60	80	50	60
575	PW	31	37	170/99	39	47	60	80	50	60	
HCUA 032 R R-12	200	PW	106	125	553/335	133	157	225	250	175	200
	230	PW	93	109	480/295	117	137	220	225	150	175
	460	XL	47	55	240	59	69	100	110	70	90
	460	PW	47	55	240/148	59	69	100	110	70	90
	575	XL	38	44	192	48	55	80	90	60	70
575	PW	38	44	192/117	48	55	80	90	60	70	
HCUA 038 R R-12	200	PW	112	140	675/424	140	175	250	300	175	225
	230	PW	98	122	558/350	123	153	200	250	150	200
	460	XL	49	61	279	62	77	110	125	80	100
	460	PW	49	61	279/175	62	77	110	125	80	100
	575	XL	39	48	229	49	60	80	100	60	80
575	PW	39	48	229/140	49	60	80	100	60	80	
HCUA 040 R R-22	200	PW	134	103	729/430	168	204	300	350	200	250
	230	PW	117	142	631/375	147	178	250	300	175	225
	460	XL	59	71	315	74	89	125	150	90	110
	460	PW	59	71	315/188	74	89	125	150	90	110
	575	XL	47	57	245	59	72	100	125	70	90
575	PW	47	57	245/160	59	72	100	125	70	90	
HCUA 050 R R-22	200	PW	159	195	910/550	199	244	350	400	250	300
	230	PW	138	170	742/480	173	213	300	350	225	250
	460	XL	69	85	396	87	107	150	175	110	150
	460	PW	69	85	396/240	87	107	150	175	110	150
	575	XL	55	68	315	69	85	110	150	90	100
575	PW	55	68	315/190	69	85	110	150	90	100	
HCUA 060 R R-22	200	PW	171	213	940/620	214	267	350	450	300	350
	230	PW	149	185	860/535	187	232	300	400	225	300
	460	XL	75	93	430	94	117	150	200	110	150
	460	PW	75	93	430/278	94	117	150	200	110	150
	575	XL	60	74	346	75	93	125	150	90	110
575	PW	60	74	346/220	75	93	125	150	90	110	

TABLE 2A – Electrical Information Condensing Units

MODEL NO	VOLTAGE (1)	TYPE START (2)	RATED LOAD AMPS(3)	LOCKED ROTOR AMPS (4)	MIN. CIRCUIT AMPACITY (5)	FUSING (6)	
						MAX FUSE SIZE	RECOMMENDED DUAL ELEMENT
RWUA 026R R-12	200	PW	88	491/285	110	175	150
	230	PW	77	420/247	97	150	125
	460	XL	39	210	49	80	60
	460	PW	39	210/124	49	80	60
	575	XL	31	170	39	60	50
575	PW	31	170/99	39	60	50	
RWUA 032 R R-12	200	PW	106	553/335	133	225	175
	230	PW	93	480/295	117	220	150
	460	XL	47	240	59	100	70
	460	PW	47	240/148	59	100	70
	575	XL	38	192	48	80	60
575	PW	38	192/117	48	80	60	
RWUA 038 R R-12	200	PW	112	675/424	140	250	175
	230	PW	98	558/350	123	200	150
	460	XL	49	279	62	110	80
	460	PW	49	279/175	62	110	80
	575	XL	39	229	49	80	60
575	PW	39	229/140	49	80	60	
RWUA 040 R R-22	200	PW	134	729/430	168	300	200
	230	PW	117	631/375	147	250	175
	460	XL	59	315	74	125	90
	460	PW	59	315/188	74	125	90
	575	XL	47	245	59	100	70
575	PW	47	245/160	59	100	70	
RWUA 050 R R-22	200	PW	159	910/550	199	250	250
	230	PW	138	742/480	173	225	225
	460	XL	69	396	87	110	110
	460	PW	69	396/240	87	110	110
	575	XL	55	315	69	90	90
575	PW	55	315/190	69	90	90	
RWUA 060 R R-22	200	PW	171	940/620	214	300	300
	230	PW	149	860/535	187	250	225
	460	XL	75	430	94	125	110
	460	PW	75	430/278	94	125	110
	575	XL	60	346	75	100	90
575	PW	60	346/220	75	100	90	

#### NOTES FOR ELECTRICAL TABLES

1. Voltage is three phase, 60 Hz, with utilization range of  $\pm 10\%$  of nameplate voltage. The voltage phase imbalance should not exceed 2 percent.
2. Type start: PW — part winding, XL — Across-the-Line.
3. Rated load amps:

HCUA amps are based on the following operating conditions:

##### Water Cooled (WC):

- 100 F leaving condenser water
- 50 F leaving evaporator water
- 90 percent of nominal line voltage

Balance point at the above operating condition when the compressor is run using nominal size Trane evaporator and water cooled condenser:

- 45 F suction temperature
- 115 F condensing temperature

##### Air Cooled (AC):

- 115 F air entering condenser
- 50 F leaving evaporator water
- 90 percent of nominal line voltage

Balance point at the above operating condition when the compressor is run using nominal size Trane evaporator and air cooled condenser:

- 45 F suction temperature
- 145 F condensing temperature

RWUA amps are based on the following operating conditions:

- 100 F leaving condenser water
- 50 leaving evaporator water
- 90 percent of nominal line voltage

Balance point at the above operating condition when the compressor is run using a nominal size Trane evaporator and water cooled condenser:

- 45 F suction temperature
- 115 F condensing temperature.

4. Full winding, part winding.

5. Rating based on 125% of RLA per NEC 440-32.

6. Maximum fuse size rating not exceeding 225% of RLA per NEC Paragraph 440-22.

Recommended Dual element: Rating approximately 150% of RLA.

## Mechanical Cleaning

The mechanical cleaning method is used for removing mud and other loose material from the condenser tubes.

1. Turn off condenser water supply.
2. Break piping connections at unions.
3. Remove condenser headers.
4. Run a round brush through the tubes to loosen the mud.
5. Flush the tubes with water.

## Chemical Cleaning

Chemical cleaning is the most satisfactory means for the removal of scale deposits from the tubes.

In this treatment, the scale is dissolved and flushed away by circulating a chemical solution through the tubes and the headers.

The condenser water circuit is composed of copper, steel and cast iron. With this information, any water treatment spe-

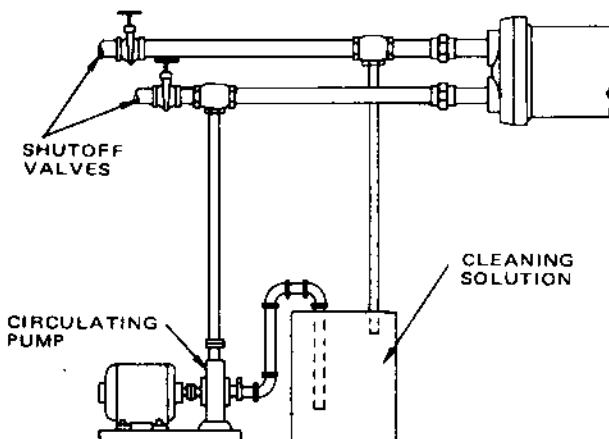


FIGURE 5 — Typical Cleaning Hook up

cialist will be able to recommend a suitable chemical for this purpose. If water treatment service is not available, a chemical supply house may be consulted.

Figure 5 illustrates a typical chemical cleaning hook-up. All materials in the external circulating system, quantity of cleaning period and any safety precautions necessary for the handling of the cleaning agent should be approved by the company furnishing the materials for the job.

## Air Cooled Condenser

Clean the fins of the air cooled condenser occasionally by flushing them with cool water.

## Purging Non-Condensable Gases

To determine whether purging is necessary, shut down the system and allow the unit to stand until all of its parts reach the same temperature.

Place a gauge in the backseat port of the discharge service valve.

If, when the valve is cracked off the backseat, it shows a pressure 10 psig above the saturated refrigerant pressure at ambient temperature, the system should be purged.

Remove the gauge connection from the backseat port of the compressor discharge service valve. After about five minutes, crack the valve off the front seat for an instant to vent noncondensable gases through the back seat port. Repeat the opening of the service valve at three or four minute intervals.

Back seat the valve after purging.

## Superheat Adjustment

Refrigerant vapor, passing through the final lengths of evaporator tubing, continues to absorb heat from the conditioned air causing the vapor to become superheated. That is, the vapor absorbs more heat than is necessary for vaporization.

A certain amount of superheat, 10F, is desirable for assurance that all of the refrigerant is vaporizing, eliminating the possibility of refrigerant carry-over. The superheat is checked as follows:

1. Attach the bulb of an accurate thermometer to the base suction line near the remote bulb of the expansion valve. Insulate thermometer bulb to line.
2. Install a pressure gauge in the back seat port of the compressor suction service valve clear of the back seat.
3. Start the system and allow the thermometer reading to stabilize (approximately 20 minutes).

NOTE: Add approximately 2 to 3 psig to the suction pressure gauge reading to compensate for the pressure drop in the suction line. The degree difference between the thermometer reading and the pressure-to-temperature conversion of the suction pressure is the amount of superheat.

4. If the superheat is above or below 10F, remove the nut which covers the superheat adjustment, located on the body of the expansion valve, and make the necessary adjustment.

**ADDING REFRIGERANT**

Small amounts of gas may be added through the back seat port of the compressor suction valve. If large amounts of refrigerant are to be added, liquid charge the system. (Refer to Charging).

1. Back seat the compressor suction valve and remove the suction gauge connection.
2. Connect the line from the refrigerant drum to the back seat port. Purge the line before tightening the connection.
3. Holding the refrigerant drum in a vertical position, start the compressor and open the drum vapor valve.
4. Crack the suction valve clear of the back seat allowing the refrigerant gas to be charged to the system. Be sure only the gaseous refrigerant enters the system at the compressor.
5. When the charge is adequate, no bubbles will appear at the sight glass.
6. Close the valve on the drum and back seat the compressor suction valve. Remove the charging line and replace the gauge connection.
7. Check the oil level in the compressor crankcase.

**ADDING OIL**

The oil level will vary, due to the load conditions of the system on which the compressor is being used, from 1/4" below the bottom to half way up the sight glass.

**CAUTION:** Do not operate the compressor unless some oil is visible in the oil sump. If in doubt, add some oil before proceeding.

Low oil level may be due to oil being trapped in the system. If this is suspected, operate the system continuously for 3 to 4 hours observing the level 30 minutes. If the oil level does not return to normal, add oil to the compressor.

**To Add Oil**

1. Pump down the system (Refer to System Pump Down Page 18).
2. Connect a suitable oil pump (loosely) to the compressor oil charging valve.
3. Purge the charging line of air by pumping oil until it appears at the loosened connection.
4. Tighten the connection.
5. Open the charging valve and pump oil until the proper level is obtained in the sight glass.
6. Close the oil charging valve and remove the charging equipment.

**Recommended Compressor Oil:**

1. Trane Code No. 45000075 (Suniso 3GS)
2. Suniso 3GE
3. Texaco Capella B
4. Virginia 150
5. Mobil Gargoyle Artic 150

TABLE 3 – Charge Weights Per 100 Foot Lengths (Pounds of R-22)

MODEL	LIQUID LINE		SUCTION LINE	
	O.D. INCHES	CHARGE LBS.	O.D. INCHES	CHARGE LBS.
026-R	1 1/8	45	2 1/8	2.7
032-R	1 1/8	45	2 1/8	4.1
038-R	1 1/8	45	2 1/8	4.1
040-R	1 1/8	40	2 1/8	3.2
050-R	1 1/8	40	2 1/8	4.9
060-R	1 1/8	40	2 1/8	4.9

TABLE 4 – Oil Charge

UNIT SIZE	OIL (Pts.)
026	20
032	27
038	27
040	20
050	27
060	27

## REMOVING OIL

An excessive oil charge is indicated when the oil level in the sight glass of a compressor operating at full load is over the half way mark.

Excess oil may be removed in the following manner:

1. Connect a flexible tube to the compressor oil charging valve.
2. Open the oil charging valve slowly.
3. With the compressor running drain sufficient oil so that the oil in the sight glass is at the half way mark.

**NOTE:** Unless special care is taken when draining oil, foaming may cause it to overflow the container.

4. When sufficient oil has been removed, close the charging valve.

During the first 3 to 4 hours of operation, recheck the oil level at 30 minute intervals.

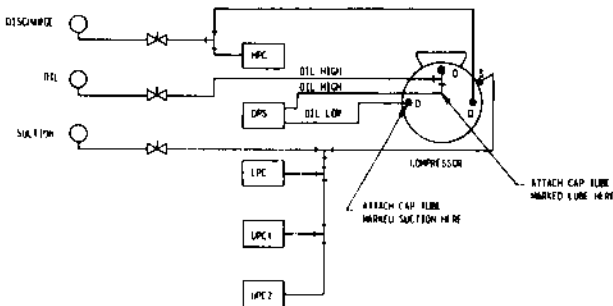


FIGURE 6A — Pressure Control Lines Compressor Unit

## CHECKING OIL PUMP PRESSURE

To check oil pump pressure:

1. Pump down the system (Refer to System Pumpdown, Page 18).
2. Remove the oil pressure control tubing from the oil pump pressure discharge tap. See Figure 6A, Page 15).
3. Connect a pressure gauge to the pressure tap.
4. Install a pressure gauge in the back seat port of the compressor suction service valve and crack the valve clear of the back seat.
5. Open the liquid line shutoff valve and the compressor discharge valve.

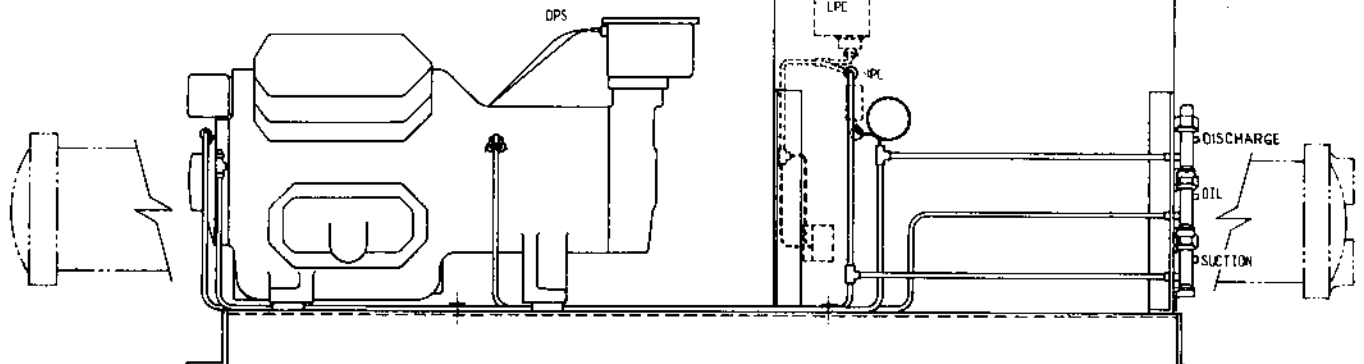
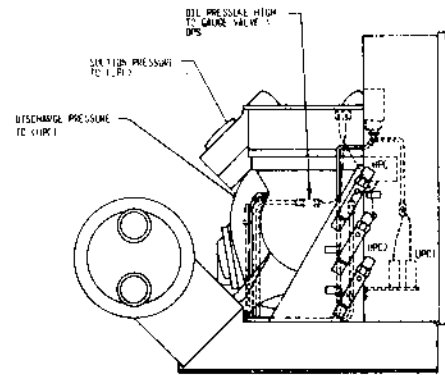


FIGURE 6B — Pressure Control Lines Front View Condensing Unit



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FIGURE 6C — Pressure Control Lines End View Condensing Unit

6. Start the system. The oil pressure gauge should register 23 to 32 psig usable oil pressure. **Usable oil pressure is oil pump pressure minus suction pressure.**
7. If oil pressure is less than the minimum psig, either the oil pump is faulty or the oil relief valve is stuck in the open position. Repair or replace as required. Refer to Repairs, Page 16).
8. Pump down the system, remove the gauges and reconnect the oil pressure control tubing.

## MOTOR BURNOUT

The cause for a compressor motor burnout must be determined and eliminated before a replacement is installed. Failure may be due to mechanical difficulties which cause the compressor to "Freeze" or electrical difficulties, such as low voltage, Inoperative overloads, overloading the compressor, etc. All possible causes must be investigated to prevent future failure of the compressor.

When the motor of a hermetic compressor fails, high temperatures develop within the machine causing a breakdown of the oil and refrigerant. The resulting products -- acid, moisture and sludge are corrosive and must be thoroughly flushed from the system. Burnouts will reoccur if all the contaminants are not removed.

The Trane Company recommends the suction line filter-drier method of removing contaminants due to motor burnouts from the compressor. For specific instructions refer to Trane Service Bulletin S-15.

## REPAIRS

**IMPORTANT:** Replace the filter-dryer whenever the system is open for repairs. When soldering is done during system repairs, an inert gas, such as nitrogen, must continually be passed through the connection being soldered to prevent the formation of harmful oxides.

### Low Side Repairs

If the evaporator, liquid line piping, expansion valve, solenoid valve suction line piping or compressor requires repair, pump down the system (Refer to System Pumpdown, Page 18) and allow the suction line and compressor to warm to the ambient temperature before opening the system. This will prevent moisture from condensing on the inside of the open system.

After completing the repairs, open the liquid line shut off valve for a moment, putting the repaired area under pressure, and check for leaks. Relieve the pressure when the check is completed.

**NOTE:** If the repair is located beyond the liquid line solenoid valve, manually open the valve to put the area under pressure.

Connect an absolute mercury manometer to the gauge port of the liquid line shutoff valve and a vacuum pump to the back seat port of the compressor suction valve. Crack the suction service valve clear of the back seat.

**NOTE:** To protect the manometer, install a shut off valve in the connecting tubing between the manometer and the gauge port of the valve.

Start the pump and allow it to operate until the manometer indicates a vacuum equivalent to 2.5 to 3 mm mercury. Back seat the suction valve and stop the pump.

Remove the vacuum pump connection and connect a drum of oil-pumped dry nitrogen to the valve port.

Crack the suction valve and admit nitrogen, slowly at first to protect the manometer, until a zero gauge pressure is indicated.

Back seat the suction valve and remove the nitrogen equipment.

Reconnect the vacuum pump and allow it to operate until the vacuum gauge indicates a vacuum equal to 2.5 mm of mercury absolute.

Close the valve in the manometer connecting tubing, back seat the compressor suction valve and stop the pump.

Back seat the liquid line shutoff valve and compressor discharge valve. The system may now be returned to service.

### High Side Repairs

If the condenser coil or liquid receiver require repair, the refrigerant charge must be removed from the system.

After the repairs have been completed, leak test, evacuate and charge the system in the method described under Leak Testing Page 18, Evacuation and Dehydration, Page 18 and Charging, Page 18.

## COMPRESSOR REMOVAL

**NOTE:** If the compressor is being removed for repairs because of motor burnout, follow the instructions in Service Bulletin S-15 to save the refrigerant.

1. Remove the wiring and control line tubing from the compressor.
2. Remove the bolts that secure the suction and discharge service valves to the compressor housing.
3. Lift compressor from its mounting, and place onto suitable skid arrangement.

**NOTE:** Support the compressor suction and discharge service valves to prevent an excessive amount of strain from being placed on the tubing.

## COMPRESSOR REPLACEMENT

1. If a new compressor is being installed, transfer the crankcase heater and the control tube fittings from the old to the new compressor.
2. Place the new compressor in position.
3. Reinstall the suction and discharge service valves on the compressor housing using new gaskets.

TABLE 5 — Bolt Torques

MODEL	SUCTION VALVE	DISCHARGE SERVICE VALVE
026	150 Ft/Lbs.	69 Ft/Lbs.
032	150 Ft/Lbs.	150 Ft/Lbs.
038	150 Ft/Lbs.	150 Ft/Lbs.
040	150 Ft/Lbs.	69 Ft/Lbs.
050	150 Ft/Lbs.	150 Ft/Lbs.
060	150 Ft/Lbs.	150 Ft/Lbs.

4. Connect the control tubing to the fittings (Refer to Figure 6A).
5. Rewire the compressor.
6. Crack the compressor suction and discharge service valves for a moment to build up pressure within the compressor.
7. Using a leak detector, check the entire compressor housing for leaks.
8. Relieve the test pressure.

**NOTE:** If the refrigerant charge has been removed, leak test, evacuate and charge the system in the manner described under Leak Testing, Page 18, Evacuation and Dehydration, Page 18 and Charging, Page 18.



9. Connect the vacuum pump to the back seat port of the discharge valve the suction valve through a "Y" connection. Use an absolute mercury manometer to determine final pressure level.
10. Start the pump and evacuate the compressor to 2.5 mm of mercury absolute.
11. Close the valve in the manometer connection line, stop the pump and back seat the compressor valves. The system may now be returned to service.
12. During the first hour of compressor operation observe the system operating pressure and compressor oil level.

**Normal Operating Conditions:**

Oil Level - Visible in compressor oil sump sight glass.

Discharge Pressure - See Table 1, Page 3

Suction Pressure - See Table 1, Page 3

**PRESSURE CONTROLS**

Before attempting to replace any of the pressure controls (HPC, LPC, UPC) deenergize the control circuit and pump down the system (Refer to System Pump Down, Page 18).

When removing the control tubing from the fitting on the compressor or control, cap the fitting quickly or plug the tubing to prevent the loss of pressure within the compressor. Figures 6A, 6B and 6C illustrate the control connections.

Consult the Unit Parts List for proper replacement of each control. If the manufacturer's warranty still applies, return the entire control to The Trane Company.

Complete pressure controls may ordered from The Trane Company. If repair parts for control are required, contact the service department giving the complete part description and model number of the control.

After the new control has been installed check the operation in accordance with the appropriate instruction outlined under Control Testing below.

**REFRIGERANT PRESSURE CONTROLS**

The setting of the high and low pressure controls are shown in Table 6. These controls are factory set and are not adjustable.

**High Pressure Control (HPC)**

1. Install a pressure gauge in the back seat port of the compressor discharge valve and crack the valve clear of the back seat.

TABLE 6 - Refrigerant Pressure Controls

CONTROL SETTING	REFRIGERANT - 22		REFRIGERANT - 12	
	WATER-COOLED CONDENSING	AIR-COOLED CONDENSING	WATER-COOLED CONDENSING	AIR-COOLED CONDENSING
HIGH PRESSURE CONTROL				
Cut Out	275 PSIG	405 PSIG	180 PSIG	230 PSIG
Cut In*	195 PSIG	300 PSIG	140 PSIG	170 PSIG
LOW PRESSURE CONTROL				
Cut Out	45 PSIG	45 PSIG	15 PSIG	15 PSIG
Cut In	60 PSIG	60 PSIG	35 PSIG	35 PSIG

2. With the system in operation throttle the flow of water to the condenser raising the compressor discharge pressure. (If, an air cooled condenser is used, stop the fan motor or block the coil).
3. Watching the discharge gauge, permit the pressure to rise until the setting of the high pressure control (HPC) is reached. Refer to Table 6. At this point the contacts of the switch should open, stopping compressor.

**NOTE:** If the compressor has not been stopped by the time the pressure reaches 10 psig above the cut-out setting, immediately open the control panel fused disconnect switch.

4. After a short period of time the discharge pressure will reduce to the cut-in point of the high pressure control. To make certain the control contacts have closed, place the on-off switch, (SW) in the off and then the on position. This will reset the contacts of the reset relay (RR) starting the compressor, provided the contacts of the High Pressure Control are closed.

**Low Pressure Control (LPC)**

1. Install a pressure gauge in the back seat port of the compressor suction valve and crack the valve clear of the back seat.
2. Switch the on-off switch of the unit to the off position causing the unit to pump down to observe the cut-out point of the low pressure control.

**CAUTION:** If the compressor is not stopped by the time the pressure reaches "0" psig, open the disconnect switch immediately.

3. Turn on-off switch to on. When the pressure reaches the cut-in point of the control (approximately 20 psig) the control contacts should close restarting the compressor, causing the solenoid valve to open building pressure in the evaporator.

**Motor Protector - Oil Pressure Control (MP)**

The motor protector - oil pressure control provides dual protection of the compressor. This control will shut down compressor operation in the event of low oil pressure and/or high motor winding temperature.

The control module is mounted in the control panel. A differential oil pressure switch (DPS) senses usable oil pressure at the compressor. If the switch contacts (P1, P2) remain open more than they are closed during any 90 second interval, the module contacts (M1, M2) will open to deenergize the compressor. These contacts will remain open until reset manually at the module.

If a prolonged period of low oil pressure causes contacts of control to open, they are again closed by operating the control reset button.

**NOTE:** Allow a 5 to 10 minute cooling period before re-setting control contacts.

## COMPRESSOR CAPACITY CONTROL

To balance out the system, compressor capacity must be adjusted to meet the changes in cooling load imposed on the evaporator. The point at which the compressor is to operate fully loaded or unloaded will vary with different systems. Most systems are designed so that the compressor will start unloading as suction pressure falls below the design control point.

The capacity control has an approximate range of 12 psi and two steps of capacity modulation. The range between steps of modulation cannot be changed but the point at which unloading commences can be varied and set.

To determine the number of cylinders that are loaded at any given time, use an ammeter on one phase of the compressor motor. Compare the amperage rating of the motor. As the compressor unloads in definite steps, amperage will decrease accordingly.

Figure 7 shows the unloader pressure control with its adjustment arrangement. It is a reverse acting fixed differential control with contacts closing on pressure drop and reset. Its fixed differential is 12 PSI. Dial range is 5 PSI to 110 PSI. The dial should be set to correspond to the PSI at which the contacts should close.

The unloader pressure control as shipped from the factory set to close at 62 PSI and open at 74 PSI which is the expected setting for the average installation using Refrigerant 22.

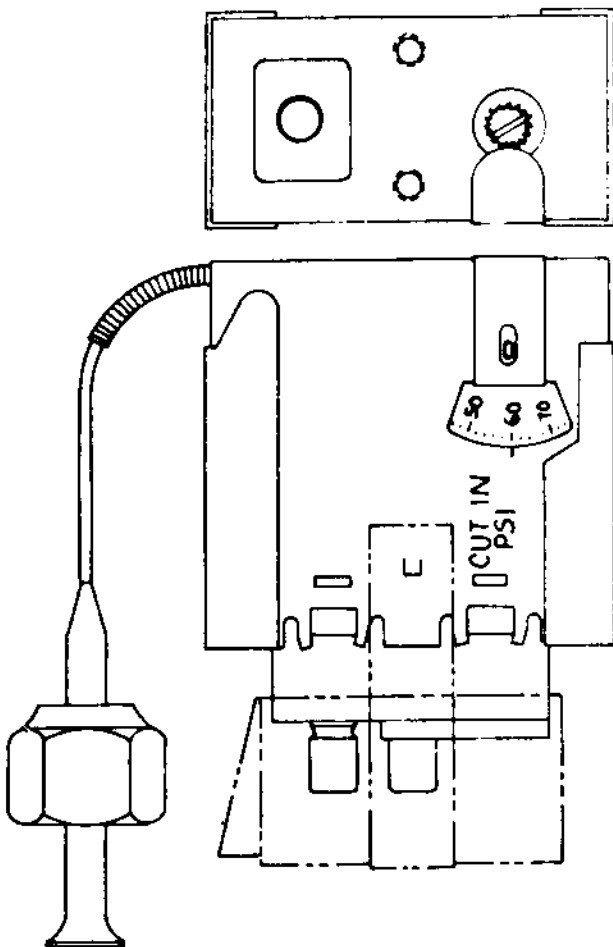


FIGURE 7 – Unloader Pressure Control

When a second unloader pressure control is required for three step unloading, it must be set in the field to close at 58 PSI and open at 70 PSI. See Table 7 for Refrigerant 22 and 12 settings. For low temperature settings contact the nearest Trane Agency.

TABLE 7 – Control Settings

UNLOADER PRESSURE CONTROL	R-22		R-12	
	CUT OUT	CUT IN	CUT OUT	CUT IN
UPC1	74	62	40	32.6
UPC 2	70	58	38	30

## SAFETY PRECAUTIONS

To prevent damage to the equipment and possible personal injury, observe the following Safety Precautions while performing all operating and maintenance procedures:

1. Ventilate the equipment room when soldering or brazing, leak testing and charging.
2. When testing for leaks, do not allow the test pressures to exceed 150 psig on the low side of the systems. The high side of the system may withstand high test pressures to 300 psig but 150 psig is recommended for the whole system.  
  
Always install a pressure regulating valve in any leak testing hook up, to limit the pressure admitted to the system.
3. Before operating the system, open the compressor suction and discharge service valves and the liquid line shutoff valve.
4. Close the control panel door before energizing the control system.
5. Open the disconnect switches and remove the fuse blocks before performing any service or maintenance work on the unit except those requiring compressor operation. This will prevent accidental unit starting while work is in progress.

## SYSTEM PUMPDOWN

To relieve the pressure, add refrigerant from the low side of the system during extended periods of shutdown or to facilitate repairs to the system, a major portion of the refrigerant charge is pumped into and held in the condenser.

1. Open disconnect to air-cooled condenser if part of the system.
2. Install a gauge in the back seat port of the compressor suction valve.
3. Close, or front seat, the liquid line shutoff valve.
4. With the temperature control system energized, close the condensing unit disconnect switch, starting the system.
5. The system will stop when the suction pressure reaches the cutout setting of the low pressure control (5 psig for DX evaporator; 45 psig for water-cooled evaporator)

NOTE: If the suction pressure rises, repeat the pump-down procedure until the pressure holds at 4 to 5 psig for water-cooled evaporator.

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To balance out the system, compressor capacity must be adjusted to meet the changes in cooling load imposed on the evaporator. The point at which the compressor is to operate fully loaded or unloaded will vary with different systems. Most systems are designed so that the compressor will start unloading as suction pressure falls below the design control point.

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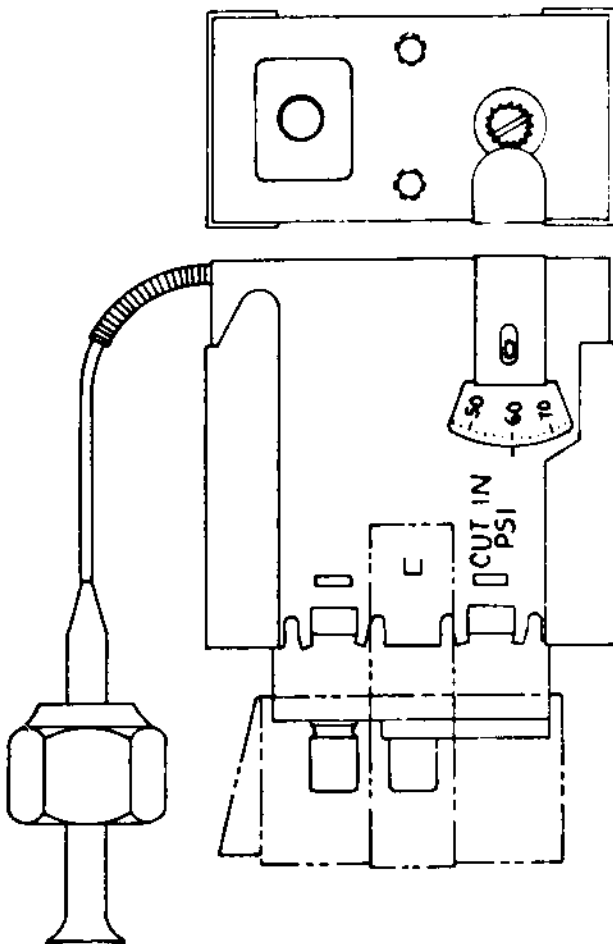


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