

# VT-Series Ice Maker

Model VT40, VT60, VT80, VT100

Revision Date: 1/04/12

# **NOTICE**

| This | manual  | is  | the   | property | of | the | owner | of | this | particular | Vogt |
|------|---------|-----|-------|----------|----|-----|-------|----|------|------------|------|
| Tube | -Ice® m | acł | nine. |          |    |     |       |    |      |            |      |

| 1/10 del II | Model # | Serial # |
|-------------|---------|----------|
|-------------|---------|----------|

It is to be left on the premises with this machine at all times. After start-up, it should be stored in a safe place where it can be readily available when needed for future reference in maintaining troubleshooting or servicing.

Failure to comply with this notice will result in unnecessary inconvenience and possible additional expenses.

This manual is intended as an informational tool for the installation, operation, maintenance, troubleshooting, and servicing of this equipment. If an existing situation calls for additional information not found herein, we suggest that you contact your distributor first. If further assistance or information is needed, please feel free to contact the factory at 502-635-3000 or FAX at 502-635-3024.

IMPORTANT: The Warranty Registration/Start-Up Report found in the front of this manual is to be completed and returned to the factory promptly after the official start-up.

Please return to: VOGT ICE<sup>®</sup>, LLC

1000 W. Ormsby Ave. Louisville, KY 40210

# **FOREWORD**

Vogt Ice®, LLC, strives to provide a quality product that is time-tested and will provide years of dependable service to its customers.

Skilled craftsmen have carefully assembled your Vogt® VT Series ice maker using material components and parts available from the leading vendors and producers of the highest quality refrigeration equipment in our industry. You have invested in quality equipment, and we pledge to support your needs and requirements after the sale.

This manual is provided to aid the service technician and users in the installation, operation, and maintenance of your equipment. Before attempting to install and start the machine, the installer should read and understand each section of this manual.

If, at any time, you encounter conditions that we have not addressed in this manual, we welcome you to write or call Vogt<sup>®</sup> Ice, LLC and we will give your questions our immediate attention and reply.

Vogt Ice<sup>®</sup>, LLC 1000 W. Ormsby Avenue Suite 19 Louisville, KY 40210 (502) 635-3000 (502) 634-3024 Fax

# **TABLE OF CONTENTS**

| General Information - Section 1                      |      |
|--|------|
| History of Company                                   |      |
| Receipt of Your Ice Machine                          | 1-2  |
| Lundallation Information Costinus                    |      |
| Installation Information - Section 2                 |      |
| Important Safety Notice                              |      |
| Machine Dimension                                    |      |
| Machine Weights & Refrigerant Line Sizes             |      |
| Ice Chute Cutout                                     |      |
| Water Connections                                    |      |
| Water Flow Rates / Water Tank Capacity               |      |
| Electrical Connections                               | 2-5  |
| Air Cooled Condenser Electrical Connections          |      |
| Lowside Electrical Connections                       |      |
| Air Cooled Condenser Installation                    |      |
| Air Cooled Condenser Wiring                          |      |
| Storing Ice – Bin Thermostat Mounting                | 2-12 |
| M. 1.1 C 'C' 1 III' D'                               |      |
| Model Specifications and Wiring Diagrams - Section 3 |      |
| Model Specifications                                 |      |
| Model Number Structure                               | 3-2  |
| In the I Change of Continue A                        |      |
| Initial Startup - Section 4                          |      |
| Startup Procedure                                    |      |
| Circuit Breakers & Lowside Control Panel Front       |      |
| Service Valve Locations                              |      |
| Adding Refrigerant                                   |      |
| Suction Line Access Port                             | 4-4  |
| Removing Refrigerant                                 | 4-5  |
| Electrical Controls Costion 5                        |      |
| Electrical Controls - Section 5                      | - 4  |
| Explanation of Controls                              |      |
| Startup & Standby Mode                               |      |
| Freeze Mode  | _    |
| PLC & Freezer Timer                                  |      |
| Harvest Mode   |      |
| Harvest Hold Pressure Switch (Increasing Harvest)    |      |
| Clean Mode   |      |
| Fault Mode & Faults Designations                     |      |
| PLC Input / Output Table                             |      |
| Electrical Schematic (Standard)                      |      |
| Electrical Schematic (CE)                            | 5-6  |
| Lowside Electrical Schematic                         |      |
| Lowside Control Panel Layout                         |      |
| Condensing Unit Electrical Schematic (Standard)      |      |
| Condensing Unit Control Panel Layout (Standard)      |      |
| Condensing Unit Electrical Schematic (CE)            |      |
| Condensing Unit Control Panel Layout (CE)            | 5-12 |

|   | tenance - Section 6                                    |   |
|---|--|---|
|   | eventive Maintenance                                   | 6-1   |
| Pre   | eventive Maintenance Program                           |   |
|   | Cooled Condenser Cleaning                              |   |
|   | mpressor Oil   |   |
|   | opper Gear Reducer Oil                                 |   |
|   |  |   |
| vva   | tter Distributor                                       | 6-4   |
| rou   | bleshooting - Section 7                                |   |
| Ма  | chine Fault Light                                      | 7-1   |
|   | ntrol Power Light                                      |   |
|   | C  |   |
|   | maged Bin Control Sensor                               |   |
|   | chine Inoperative                                      |   |
|   | chine "Freeze-Up"                                      |   |
|   | ditional Troubleshooting                               |   |
|   | ce Operations - Section 8                              |   |
| Pri   | nciple Of Operation                                    | 8-1   |
|   | essure Switches  |   |
|   | reSense (Copeland Compressor Protection)               |   |
|   | Control (Electronic Temperature Control)               |   |
|   | C (Programmable Logic Controller)                      |   |
|   | mpressor   |   |
|   |  | 8-6   |
|   |  |   |
| TX'   | V & Solenoid Valve                                     | 8-7   |
| TX'<br>Adj                                    | V & Solenoid Valveiusting TXV                          | 8-7<br>8-8  |
| TX'<br>Adj<br>Inle                            | V & Solenoid Valve<br>justing TXVet Pressure Regulator | 8-7<br>8-8<br>8-8   |
| TX'<br>Adj<br>Inle<br>Wa                      | V & Solenoid Valve                                     | 8-7<br>8-8<br>8-8<br>8-9  |
| TX'<br>Adj<br>Inle<br>Wa<br>Che               | V & Solenoid Valve                                     | 8-7<br>8-8<br>8-8<br>8-9<br>8-10  |
| TX'<br>Adj<br>Inle<br>Wa<br>Che<br>Eva        | V & Solenoid Valve justing TXV                         | 8-7<br>8-8<br>8-8<br>8-9<br>8-10<br>8-11  |
| TX'<br>Adj<br>Inle<br>Wa<br>Che<br>Eva<br>Fre | V & Solenoid Valve justing TXV                         | 8-7<br>8-8<br>8-8<br>8-9<br>8-10<br>8-11<br>8-12                                  |
| TX' Adj Inle Wa Che Eva Fre Hai               | V & Solenoid Valve justing TXV                         | 8-7<br>8-8<br>8-8<br>8-9<br>8-10<br>8-11<br>8-12<br>8-13                          |
| TX' Adj Inle Wa Che Eva Fre Hai               | V & Solenoid Valve justing TXV                         | 8-7<br>8-8<br>8-9<br>8-10<br>8-11<br>8-12<br>8-13<br>8-14                         |
| TX' Adj Inle Wa Che Eva Fre Hai Fre           | V & Solenoid Valve justing TXV                         | 8-7<br>8-8<br>8-8<br>8-9<br>8-10<br>8-11<br>8-12<br>8-13<br>8-14<br>8-15          |
| TX' Adj Inle Wa Che Eva Fre Hai Fre Hai       | V & Solenoid Valve justing TXV                         | 8-7<br>8-8<br>8-8<br>8-9<br>8-10<br>8-11<br>8-12<br>8-13<br>8-14<br>8-15<br>.8-16 |
| TX' Adj Inle Wa Che Eva Fre Hai Fre Hai       | V & Solenoid Valve justing TXV                         | 8-7<br>8-8<br>8-8<br>8-9<br>8-10<br>8-11<br>8-12<br>8-13<br>8-14<br>8-15<br>.8-16 |

# 1. General Information

# **HISTORY OF COMPANY**

Henry Vogt Machine Co. was founded as a small machine shop in Louisville, Kentucky in 1880. In 1938, Vogt built the first Tube-Ice<sup>®</sup> machine and revolutionized the ice-making industry. Our first "sized-ice" machine quickly replaced the old can-ice plants, which required much hard labor and large amounts of floor space for freezing, cutting, and crushing ice by hand

Today, Vogt Ice <sup>®</sup>, LLC carries on the tradition as one of the world's leading producers of ice-making equipment.

**<u>Preview</u>** Vogt<sup>®</sup> VT Series ice machines are built with the skill in engineering and fabrication that we have learned in over a century of ice machine manufacturing.

Furnished with your machine is the "Certificate of Test"--the report of operating data that is a record of the unit's satisfactory operation on our factory test floor.

This manual is designed to assist you in the installation, start-up, and maintenance of your unit. Your  $VT^{\textcircled{B}}$  machine will give you many years of service when you install it, maintain it, and service it properly.

Please read your manual carefully before attempting installation, operation, or servicing of this piece of equipment.

If you have additional questions, please call your distributor. Also, feel free to phone the factory direct at **(502) 635-3000** or **1-800-853-8648**.

# **Receipt Of Your Ice Machine**

### CAUTION

Only service personnel experienced in refrigeration and qualified to work on high amperage electrical equipment should be allowed to install or service this VT ice machine.

Eye protection should be worn by all personnel working on or around the VT machine.

It is very important that you are familiar with and adhere to all local, state, and federal, etc. ordinances and laws regarding the handling, storing, and use of R404A.

# ! CAUTION !

**Inspection.** As soon as you receive your machine, inspect it for any damage. If damage is suspected, note it on the shipper's papers (i.e., the trucker's Bill of Lading). **Immediately** make a separate written request for inspection by the freight line's agent. Any repair work or alteration to the machine without the permission of the Vogt Ice can void the machine's warranty. You should also notify your Vogt distributor or the factory.

**Safety Tags and Labels.** Be sure to read and adhere to all special tags and labels attached to valves or applied to various areas of the machine. They provide important information necessary for safe and efficient operation of your equipment.

# 2. <u>Installation Information</u>

**Important Safety Notice.** This information is intended for use by individuals possessing adequate backgrounds of electrical, refrigeration and mechanical experience. Any attempt to repair major equipment may result in personal injury and property damage. The manufacturer or seller cannot be responsible for the interpretation of this information, nor can it assume any liability in connection with its use.

**Special Precautions To Be Observed When Charging Refrigeration Systems.** Only technically-qualified persons, experienced and knowledgeable in the handling of refrigerant and operation of refrigeration systems, should perform the operations described in this manual. All local, federal, and EPA regulations must be strictly adhered to when handling refrigerants.

If a refrigeration system is being charged from refrigerant cylinders, disconnect each cylinder when empty or when the system is fully charged. A gage should be installed in the charging line to indicate refrigerant cylinder pressure. The cylinder may be considered empty of liquid R404A refrigerant when the gage pressure is 25 pounds or less, and there is no frost on the cylinder. Close the refrigerant charging valve and cylinder valve before disconnecting the cylinder. Loosen the union in the refrigerant charging line-carefully to avoid unnecessary and illegal release of refrigerant into the atmosphere.

### ! CAUTION !

Immediately close system charging valve at commencement of defrost or thawing cycle if refrigerant cylinder is connected. Never leave a refrigerant cylinder connected to system except during charging operation. Failure to observe either of these precautions can result in transferring refrigerant from the system to the refrigerant cylinder, over-filling it, and possibly causing the cylinder to rupture because of pressure from expansion of the liquid refrigerant brought on by an increase in temperature.

# ! CAUTION

Always store cylinders containing refrigerant in a cool place. They should never be exposed to temperatures higher than 110°F and should be stored in a manner to prevent abnormal mechanical shocks. Also, transferring refrigerant from a refrigeration system into a cylinder can be very dangerous and is not recommended.

# ! CAUTION !

It is not recommended that refrigerant be transferred from a refrigeration system directly into a cylinder. If such a transfer is made, the refrigerant cylinder must be an approved, CLEAN cylinder--free of any contaminants or foreign materials--and must be connected to an approved recovery mechanism with a safety shutoff sensor to assure contents do not exceed net weight specified by cylinder manufacturer or any applicable code requirements.

# ! CAUTION !

# **Vogt® VT Service Manual**

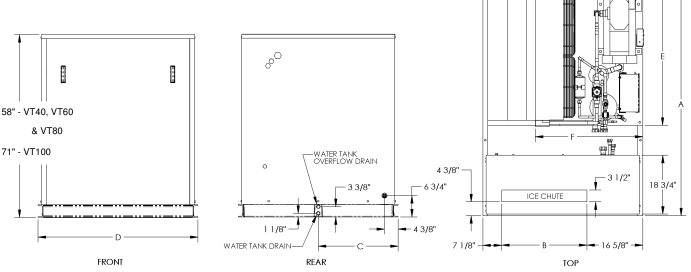


FIGURE 2-1 Ice Machine Dimensions

| Unit         | "A"     | "B"     | "C"     | "D"     | "E"  | "F" |
|--------------|---------|---------|---------|---------|------|-----|
| VT40         | 72 5/8" | 27"     | 24 3/8" | 50 3/4" | 44"  | 34" |
| VT60         | 89"     | 39 1/2" | 30 1/2" | 63 1/4" | 57.5 | 68" |
| VT80 & VT100 | 44 7/8" |         |         |         | N/A  | N/A |

TABLE 2-1
Ice Machine Dimensions

|       | Remote Weig | Skid Moun            | ted Weights |              |
|-------|-------------|----------------------|-------------|--------------|
| Model | Lowside     | Condensing Unit      | Model       | Skid Mounted |
| VT40  | 520 lbs.    | 975 lbs.             | VT-40       | 1,525 lbs.   |
| VT60  | 650 lbs.    | 1330 lbs.            | VT-60       | 2290 lbs.    |
| VT80  | 1,475 lbs.  | 375 lbs. (condenser) | VT-80       |              |
| VT100 | 1,850 lbs.  | 400 lbs. (condenser) | VT-100      |              |

**TABLE 2-2 Weight Of Machines** 

|       | Suction  | Hot Gas  | Liquid | Remote Condenser |               |
|-------|----------|----------|--------|------------------|---------------|
| Model | Line     | Line     | Line   | Discharge        | Liquid Return |
| VT40  | 1 3/8 OD | 7/8 OD   | 5/8 OD | N/A              | N/A           |
| VT60  |          | 1 1/8 OD | 7/8 OD |                  |               |
| VT80  | 1 5/8 OD |          |        | 1 1/8 OD         | 7/8 OD        |
| VT100 |          |          |        | 1 3/8 OD         |               |

Note: Split systems will be supplied with Rota-lock adapters to connect the highside to the lowside

# TABLE 2-3 Refrigerant Line Sizes

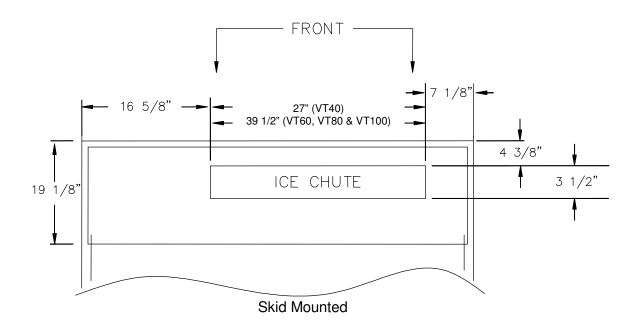
**Machine Clearances:** A minimum three (3) feet of clearance is recommended around entire ice machine. This will provide sufficient area for service and air flow.

**Evaporator Installation:** Mount evaporator section (lowside) on storage area capable of sustaining its weight and secure by thru bolting.

Note: Ambient at the lowside should remain between 50°F-105°F. Makeup water temperature should not drop below 40°F. Machine may experience problems if operated outside of these ranges.

**Piping Installation:** Use ACR refrigeration tubing and nitrogen purge during brazing to prevent formation of copper oxide. For piping runs exceeding 25', consult a reliable piping manual (Copeland, Heatcraft, or Vilter) for proper pipe sizing. Heat sink all ball valves and remove Schrader valve core prior to brazing. Pressure test piping for leaks. Evacuate lines to 500 microns prior to starting machine.

**Chute Location:** Using drawing and table below, determine ice machine location so that it is centered on bin. Place ice machine on ice storage unit and bolt in place. **Machine must be level front to back and side to side for proper operation.** 



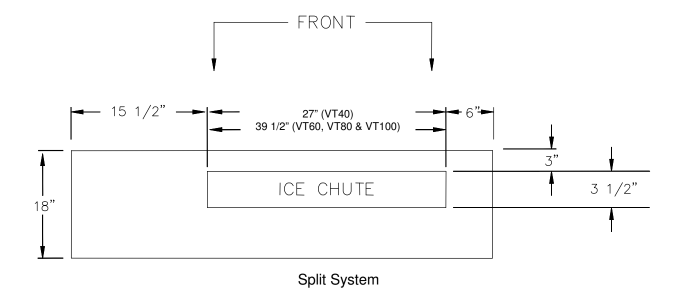
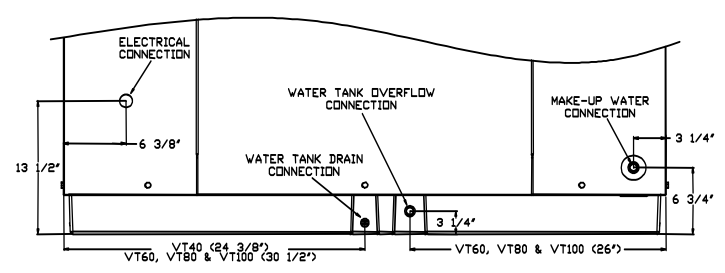


FIGURE 2-2
Ice Chute Cutout Location



NOTE: VT40 OVERFLOW CONNECTION DIRECTLY ABOVE TANK DRAIN CONNECTION

Makeup water, water tank drain and water tank overflow are ½" FPT connections

FIGURE 2-3
VT Lowside Water and Electrical Connections – Rear View

| Makeup Water Flow               | VT40 | VT60 | VT80 | VT100 |
|---------------------------------|------|------|------|-------|
| Usage - Gallons /100 lbs of Ice | 12   | 12   | 12   | 12    |
| Flow rate – Gallons / minute    | 0.38 | 0.54 | 0.67 | 0.80  |
| Flow rate – Gallons / hour      | 22.5 | 32.5 | 40.0 | 48.0  |
| Water Tank Capacity - Gallons   | 6    |      | 7    |       |

Note: Water usage and flow rates base on 70°F water with no blowdown

TABLE 2-4
MakeUp Water Requirements / Flow Rates

# Wiring And Electrical Connection.

| ! WARNING !   |  |  |  |  |  |
|---|--|--|--|--|--|
| Only service personnel experienced in refrigeration and qualified to work with high |  |  |  |  |  |
| voltage electrical equipment should be allowed to install or work on the Vogt® VT   |  |  |  |  |  |
| Series Ice machine.   |  |  |  |  |  |
| ! WARNING !   |  |  |  |  |  |

**Main Power:** Power for the entire ice machine will be supplied at the condensing unit.

Refer to the table below to properly size wiring connections. **A fused disconnect switch must be provided** near the condensing unit of the ice machine. Connect 3 phase power to compressor contactor L1, L2, L3 for operation of the VT ice machine and its controls. If one phase (leg) of the 3 phase power is higher or lower ("Wild"), it should be connected to terminal #L2. Connect the "Ground" wire to the "Ground" terminal provided.

| Electrical Data          | VT40         | VT60         | VT8          | 0        | VT10         | 0        |
|--------------------------|--------------|--------------|--------------|----------|--------------|----------|
| Volts/ Phase/ Hertz      | 208/230-3-60 | 208/230-3-60 | 208/230-3-60 | 460-3-60 | 208/230-3-60 | 460-3-60 |
| Total F.L.A.             | 46.1         | 56.4         | 67.2         | 32       | 80.6         | 38.7     |
| Minimum Circuit Ampacity | 54.0         | 66.9         | 80.4         | 38.6     | 97.1         | 47       |
| Maximum Fuse Size        | 85           | 110          | 135          | 65       | 165          | 80       |

**TABLE 2-5 Electrical Requirements** 

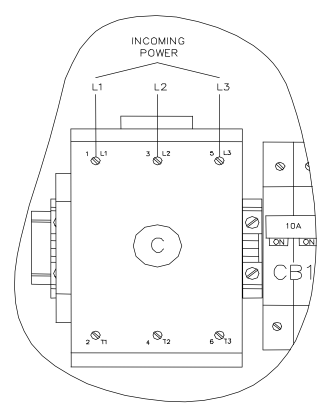


FIGURE 2-4
Main Power Connection

# 2-6

**Installation Instructions** 

**Air Cooled Condenser Wiring:** Run two #14 AWG wires from the terminals T4 and T5 on the condensing unit control panel terminal block to the air cooled condenser control panel.

Note: 400/460V VT-80 & VT100's run 3 #14 AWG wires from terminals L6, L7& L8 to air cooled condenser.

Standard Voltage Machine 200/230V,3PH, 50/60HZ

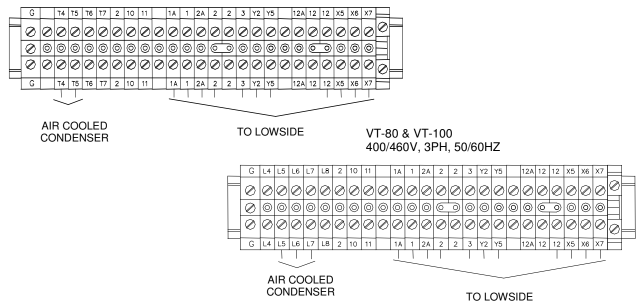


FIGURE 2-5 Condensing Unit Terminal Blocks

**Lowside Electrical Connections:** Run 11 #14 AWG or larger wires run from the Lowside control panel terminal block to the condensing unit (highside) control panel terminal block.

| Number of wires | Wire Size (AWG) | Wire #          |
|-----------------|-----------------|-----------------|
| 5               | 16 (Red)        | 1, 2, 3, Y2, Y5 |
| 4               | 16 (Blue)       | X5, X6, X7, 12  |
| 2               | 14 (Black)      | 1A, 2A          |
| 1               | 14 (Green)      | GND             |

TABLE 2-6 Lowside to Highside Wire

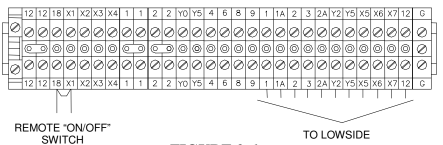


FIGURE 2-6 Lowside Unit Terminal Block

**Note:** Machine is supplied with a remote "on/off" connection on the lowside terminal block. If a remote "On/Off" switch is used, remove jumper between #18 & #X1 and connect switch to these terminals.

Power is supplied to the lowside through circuit breaker (CB1) located in the condensing unit control panel. See diagram below.

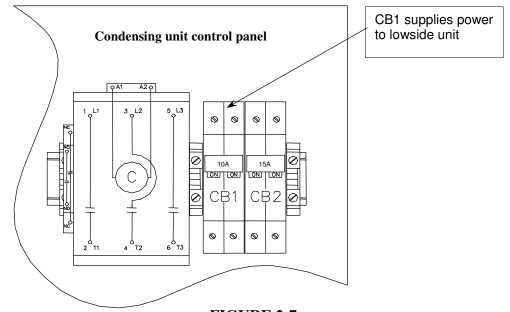


FIGURE 2-7 Condensing Unit Circuit Breakers (200/230V)

**Air Cooled Condenser Installation (VT80 & VT100):** Ice making systems with remote condensers are trapped internally. A trap leaving the compressor is not necessary. On vertical runs a short radius "P" trap should be installed every 15' to 20' of vertical rise to facilitate oil flow. Horizontal runs should be sloped in direction of refrigerant flow 1" for every 20' of run. The condenser should be securely mounted in a place capable of sustaining its weight.

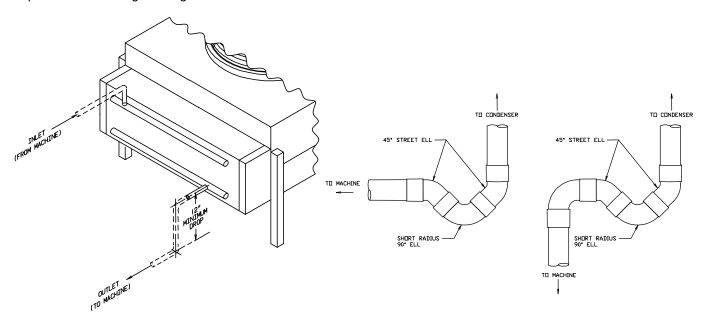
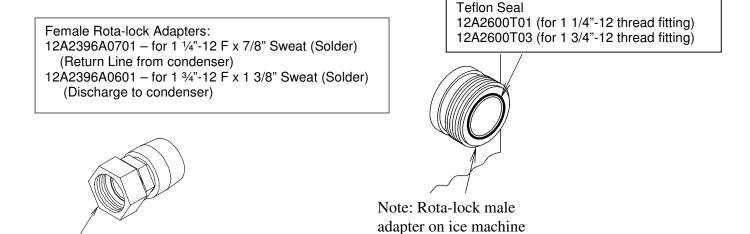


FIGURE 2-8 Condenser Piping (VT80 & VT100) and Recommended Traps

# **Vogt® VT Service Manual**

# Must solder with 45% silver solder Liquid return from Air Cooled Condenser (7/8" line) Discharge gas to Air Cooled Condenser VT80 - 1 1/8" VT100 - 1 3/8"

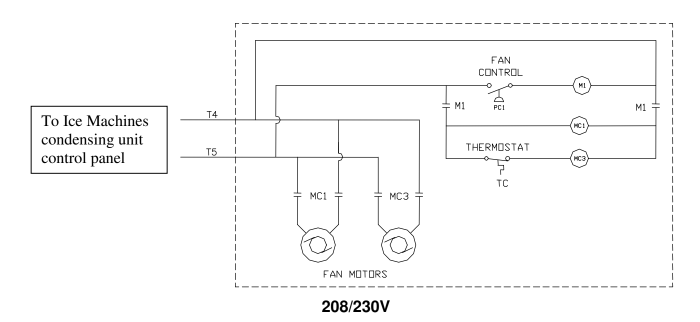


Note: Rota-lock adapters supplied with machine

Rota-lock Adapter

FIGURE 2-10 VT80 & VT100 Condenser Refrigerant Line Connections

**Air Cooled Condenser:** The air cooled condenser will be wired to the condensing unit control panel. Run two #14 AWG wires and a ground wire from the condensing unit control panel to the Air Cooled condenser control panel.



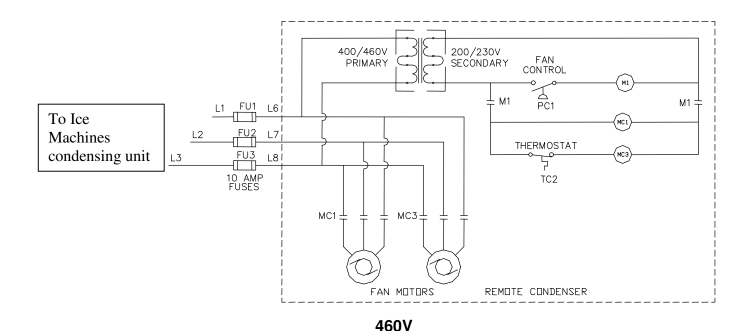


FIGURE 2-11 VT80 & VT100 Remote Air Cooled Condenser Wiring

**Note:** Fan control pressure switch is located in air cooled condenser control panel on VT80 & VT100's with remote condensers. On VT40's and VT60's, fan control pressure switch is location on condensing unit (highside).

# **2-10** Installation Instructions

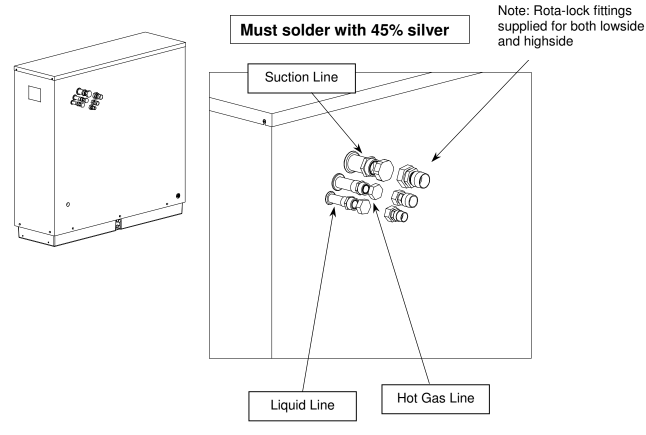
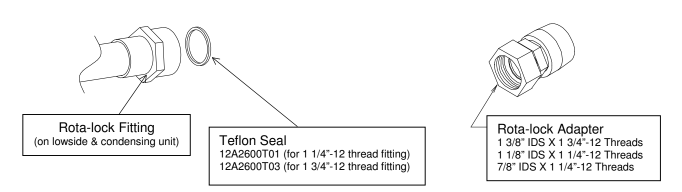


FIGURE 2-12 VT Lowside Connections



| Rota         | a-lock Adapter             | Teflon Seal | Where                 | Used         |
|--------------|----------------------------|-------------|-----------------------|--------------|
| Part #       | Description                | Part #      | VT40                  | VT60         |
| 12A2396A0501 | 1 1/8" IDS X 1 1/4"-12Thrd | 12A2600T01  | N/A                   | Hot Gas Line |
| 12A2396A0601 | 1 3/8" IDS X 1 3/4"-12Thrd | 12A2600T03  | Suction Line          | Suction Line |
| 12A2396A0701 | 7/8" IDS X 1 1/4"-12Thrd   | 12A2600T01  | Liquid & Hot Gas line | Liquid Line  |

TABLE 2-5 Rota-lock Adapters

Note: See Refrigerant Line Size TABLE 2-3 for line sizes

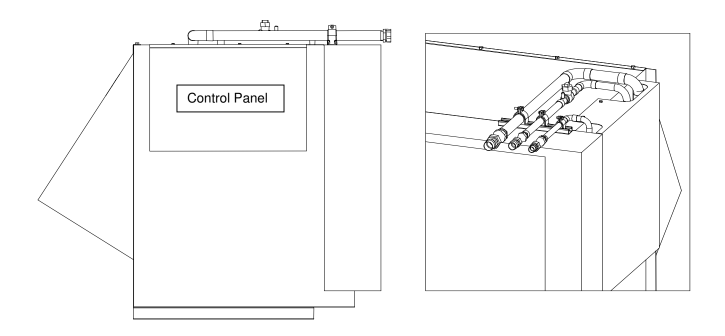


FIGURE 2-13 VT60 Condensing Unit Connections

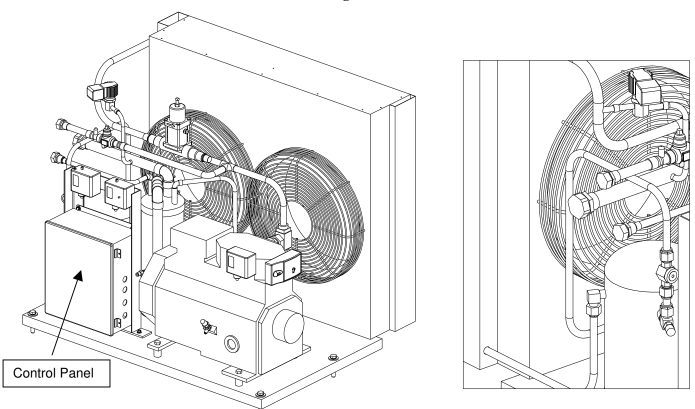


FIGURE 2-14 VT40 Condensing Unit Connections

# **Installation Instructions**

**Storing Ice.** When storing ice in a bin, make sure the bin control sensor is mounted in the bin properly. The sensor should be mounted on the right side of the bin approximately 8" –12" from the top of the bin.

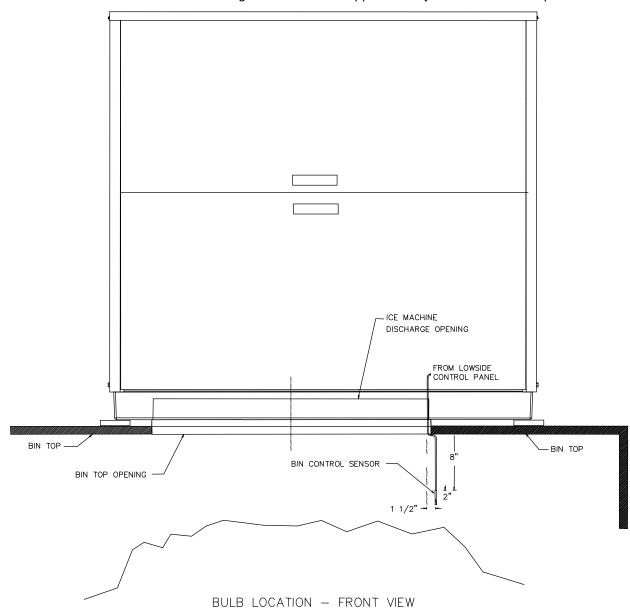
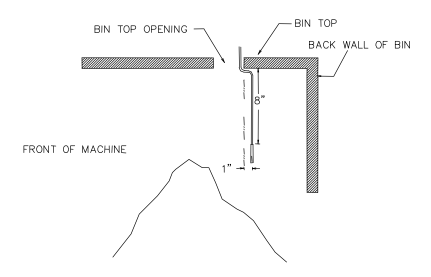


FIGURE 2-15A Bin Control Sensor Installation



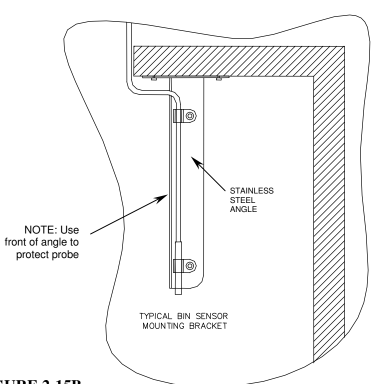


FIGURE 2-15B Bin Control Sensor Installation

**Ice Bin Capacity.** Crushed ice weighs approximately 35 pounds per cubic ft. (35 lb/ft³). As ice drops into a bin, it will pile up and slope naturally at about a 45° angle. This natural slope should be taken into account when locating the bin thermostat sensor (or other bin level control) and when calculating the normal bin capacity. If the ice is spread out by hand in the bin for maximum storage capacity, make sure a hazard is not created by allowing ice to back up into the chute and jamming the cutter. Always allow enough room below the chute for at least one harvest.

VT40 = 25-30 lbs. / cycle VT60 & VT80 = 35-40 lbs. / cycle VT100 = 47-52 lbs. / cycle **2-14** Installation Instructions

Blank

# 3. <u>Model Specifications</u>

| Electric                 | VT-40 | VT-60 | VT-80    | VT-100 |
|--------------------------|-------|-------|----------|--------|
| Volts/ Phase/ Hertz      |       | 208/2 | 230-3-60 |        |
| Total F.L.A. Rating      | 46.1  | 56.4  | 67.2     | 80.8   |
| Minimum Circuit Ampacity | 54.0  | 66.9  | 80.4     | 97.3   |
| Maximum Circuit Breaker  | 90    | 110   | 135      | 165    |

Compressor (Copeland® Discus®)

| Compressor         5.5 HP         7 HP         10 HP         12. |  | 12.5 HP |    |  |
|--|--|---------|----|--|
| Voltage Range (208/230)  | 187-253                                    |         |    |  |
| Nameplate Amp Rating (RLA)                                       | meplate Amp Rating (RLA) 31.5 42.0 52.6 66 |         | 66 |  |
| Locked Rotor Amp Rating (LRA)                                    | 161.0 215.0 278 374                        |         |    |  |
| Oil (Suniso) – Mineral (R22)                                     | 3GS  |         |    |  |
| Oil (Copeland) – Synthetic (R404A)                               | Ultra 32 – 3MAF or Mobil EAL Arctic 22 CC  |         |    |  |
| Oil - amount (Initial Charge / Recharge - oz)                    | 125 / 115 135 / 125                        |         |    |  |

Chopper Motor (Marathon)

| HP      | 1/2 HP |
|---------|--------|
| Voltage | 230 V  |
| FLA     | 3.7 A  |

**Water Pump Motor** 

|         | Hartell  | Anjon (CE approved) |
|---------|----------|---------------------|
| HP      | 1/12 HP  | 1/5 HP (144W)       |
| Voltage | 208-230V | 115V                |
| FLA     | 0.85 A   | 1.2A                |

# **Condenser Fan Motors**

| HP                          | 2 @1/2 HP               |  |  |  |
|-----------------------------|-------------------------|--|--|--|
| Voltage                     | 208-230 V               |  |  |  |
| FLA (Total for both motors) | 8.4 A 8.2 A 8.4 A 8.6 A |  |  |  |

# Field Connections (Remote Condensing Units Only)

| Suction | 1 3/8 ODS | 1 3/8 ODS | N/A       | N/A       |
|---------|-----------|-----------|-----------|-----------|
| Hot Gas | 7/8 ODS   | 1 1/8 ODS | 1 1/8 ODS | 1 1/8 ODS |
| Liquid  | 5/8 ODS   | 7/8 ODS   | 7/8 ODS   | 7/8 ODS   |

# **General Info**

| Sight Glass (Sporlan)                  | SA 15U                          | SA 17S | SA 17S  | SA 17S |
|--|---------------------------------|--------|---------|--------|
| Filter Drier (Sporlan)                 | C-415 RC-4864 RC-4864 F         |        | RC-4864 |        |
| Refrigerant Charge                     | 16 lbs. 32 lbs. 35 lbs. 40 lbs. |        |         |        |
| Inlet Water Line                       | ½" FPT                          |        |         |        |
| Water Tank Drain & Water Tank Overflow | ½" FPT                          |        |         |        |

**Control Settings** (approximate)

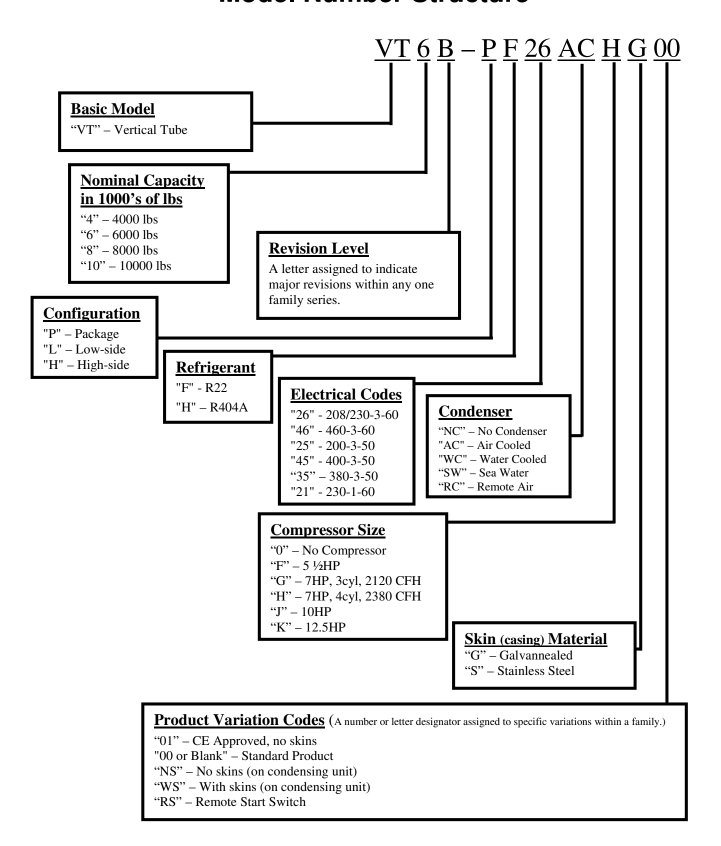
|                                     | R22                   |         | R40    | )4A     |
|-------------------------------------|-----------------------|---------|--------|---------|
|                                     | Cut-in                | Cut-out | Cut-in | Cut-out |
| Fan Switch (PSIG)                   | 220                   | 200     | 250    | 230     |
| Low Pressure Safety (PSIG)          | 20                    | 10      | 20     | 10      |
| Harvest Hold Pressure Control       | 45                    | 60      | 65     | 80      |
| High Pressure Safety (PSIG)         | Manual                | 300     | Manual | 350     |
| Oil Pressure Control (Differential) | 9 PSIG (Manual Reset) |         |        |         |

Listed refrigerant charges are for close coupled and skid mounted machines as tested.

Remote installations of extended length will require additional refrigerant.

Note: Electrical data based on air cooled units

# Vogt Ice Vertical Tube Model Number Structure



# 4. <u>Initial Startup</u>

### START-UP PROCEDURE

Prior to start-up, the following items should be checked:

1. Make sure all packing has been removed from the lowside unit. To do this, you must remove the upper and lower evaporator housing covers. Remove to upper casing first, then the lower. (See Figure 4-1)

CAUTION !!! Make sure Lower Evaporator Housing Cover is put back on machine before power is applied.

- 2. Open all service and ball valves. (Figure 4-4 & 4-5)
- 3. Check that bin switch is installed correctly. (Figure 2-5)
- 4. Check voltage and verify with nameplate.
- 5. Verify adequate water supply and water level of two (2") inches.
- 6. Verify Ice/Off/Clean selector switch on the lowside unit is in the "Off" position.
- 7. Energize unit two (2) hours prior to starting to energize crankcase heater.
- 8. Ensure that circuit breakers in condensing unit control panel are in the "on" position. (Figure 4-2) *Note:* "Control Power" Light will be ON when power is supplied to Lowside

At completion of above eight (8) items, machine is ready to run. Place selector switch in "Clean" position and check water flow. (If the pump does not come on, press the green "Manual Harvest" button). Place selector switch in "Ice" position and press "Manual Harvest" button. The machine will start in a harvest mode then proceed to the Freeze mode. Observe machine operation. Make no changes to any settings on machine for six (6) cycles. Verify pressures settings conform to service manual information. Do not trust pressure control scales.

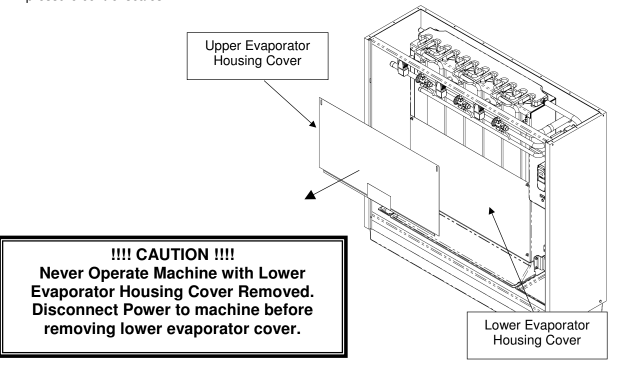


FIGURE 4-1
Evaporator Housing Covers (Upper & Lower)

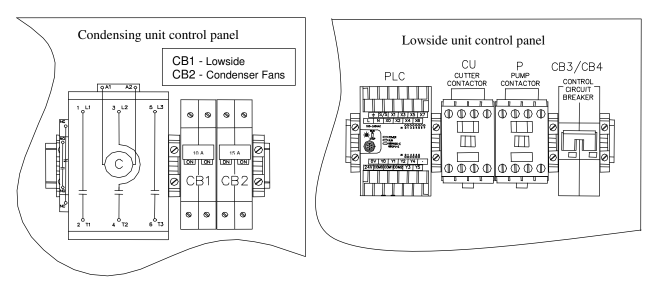


FIGURE 4-2 Circuit Breakers (200/230V machines)

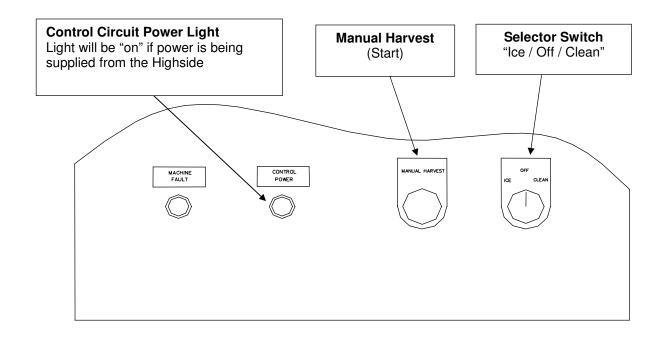
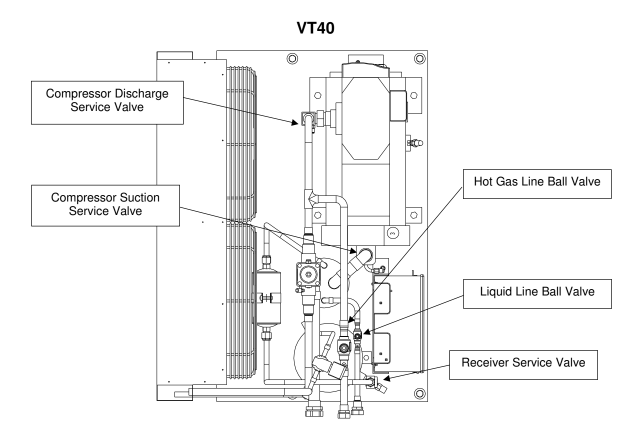


FIGURE 4-3 Lowside Control Panel Front



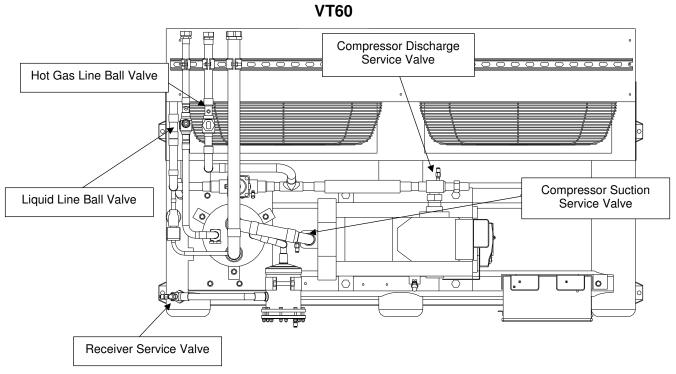
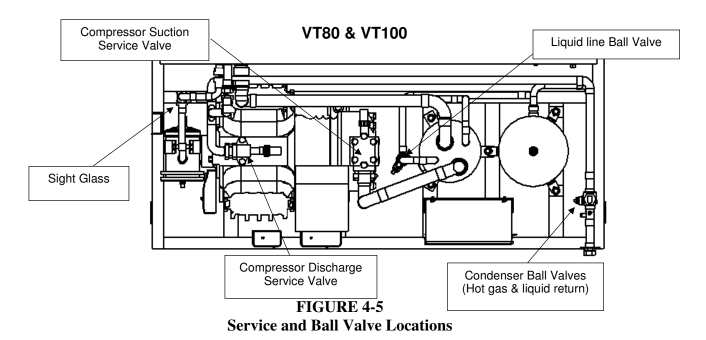


FIGURE 4-4 Service and Ball Valve Locations

# **4-4** Initial Startup



**Adding Refrigerant / System Charging:** To charge the system with cycling fans, observe sight glass during the ice making cycle. When the fans cycle off, the sight glass should clear in 8 to 10 seconds.

- ➤ If it takes longer than 10 seconds to clear the glass, the unit is undercharge. Add refrigerant to system at compressor suction port or the ¼" access fitting on suction line. (See Figure 4-6)
- ➤ If the glass clears in less than 8 seconds, the unit is overcharged. Remove refrigerant from system following EPA standards.

Note: Do not charge to a full sightglass. Do not charge in a harvest cycle.

If packaged unit is totally out of refrigerant, add amount specified on machines nameplate.

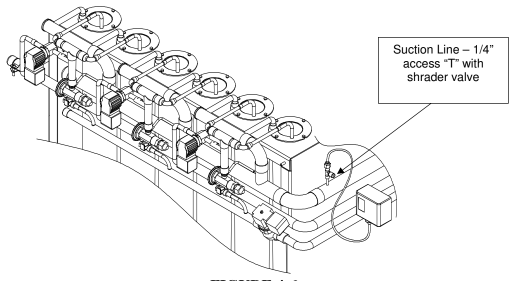


FIGURE 4-6 Access port for adding refrigerant

**Removing Refrigerant:** To remove refrigerant from an overcharged system, refrigerant gas may be removed from suction line 1/4" access port (See Figure 4-7). For quicker removal, liquid refrigerant may be reclaimed from the liquid line.

VT80/VT100 - access port on liquid line ball valve

VT60 – access port on receiver rota-lock valve

VT40 – access port in liquid line

Note: Follow all EPA regulations and guidelines when handling refrigerant.

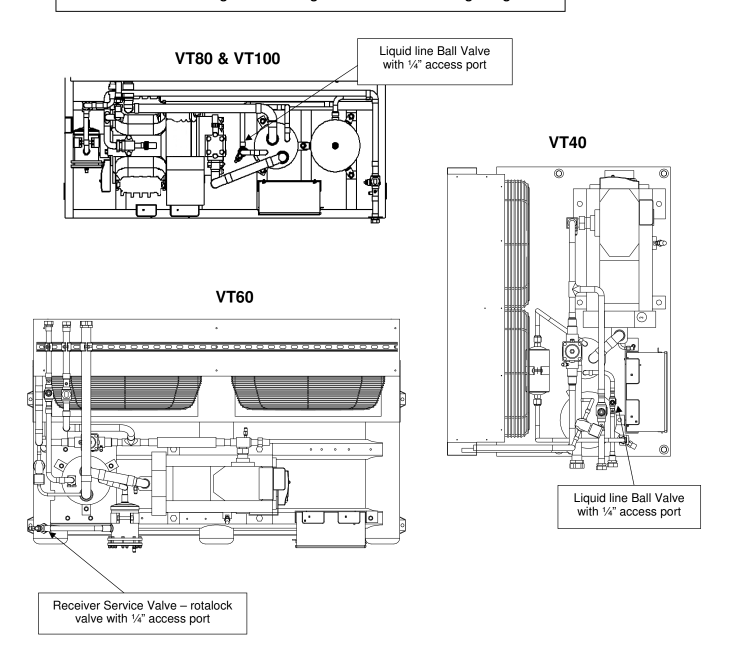


FIGURE 4-7
Access Fitting for Removing Refrigerant

Blank

# 5. Electrical Controls

# **CONTROLS**

**Explanation.** The VT-Series ice machine is controlled by a PLC (Programmable Logic Controller). The PLC controls the sequence of events and monitors the ice machine functions. The operational sequences of the VT-Series ice machine can be described best as a series of six different modes. Each mode identifies and defines a sequence of events that occur while in that mode and thereby cause it to move to the next mode. Only one mode is active at a time.

**Start-Up Mode.** The start-up mode is a function which prevents the premature automatic starting of the machine at the time of installation, after a power interruption, or after a machine fault. During Start-up, the machine will not start for two hours. This gives the crankcase heater time to boil any refrigerant out of the compressor. The start-up mode may be bypassed at any time by pressing the "Manual Harvest" (Start) button to immediately advance to the standby mode.

**NOTE:** While the machine is in the Start-Up Mode, the Fault Indicator light will remain "on" (will not be blinking).

# ! CAUTION ! If the power has been turned off to the machine, make sure the compressor crankcase is warm and there is no liquid refrigerant in with the oil before restarting the unit. ! CAUTION !

**Standby Mode.** The standby mode is a decision making mode. It monitors the position of all the various switches in the control circuit and at the proper time decides which mode to advance to next. Note: R404A machines are pumped down while in the Standby mode. If the pressure comes back up after 3 minutes, (the low pressure switch "closes"), the machine will go to the Pumpdown Mode.

**Freeze Mode (Freeze Cycle).** The freeze mode is active during the normal ice making cycle. During this time, liquid feed valve is energized (R404A machines only) and the circulating water pump and compressor are running. The freeze time is determined by the PLC analog timer (0-3.5 min) plus 5 minutes. (Minimum freeze cycle time = 5 minutes, maximum freeze cycle time = 8.5 minutes)

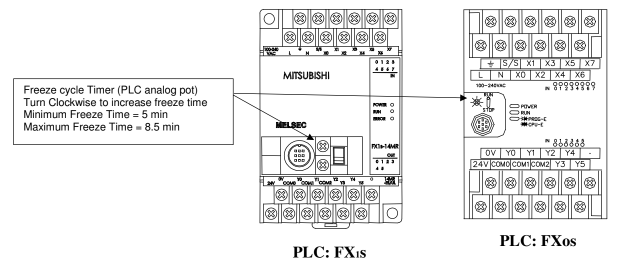


FIGURE 5-1 PLC – Programmable Logic Controllers

**Electrical Controls** 

**Harvest Mode (Thaw Cycle).** The harvest mode is normally initiated at the termination of the freeze mode. At this time, the circulating water pump stops and the liquid feed valve closes (R404A machines only). After five seconds, the "D" (thaw gas) solenoid valves open and the chopper motor starts. On split VT40's & VT60's, the hot gas loop valve energizes and VT80 & VT100 the suction stop valve energizes when the chopper starts and thaw gas valves open. When the suction pressure reaches the set point on the Harvest Hold (HH) pressure switch (PLC input #2 light will turn "off"), the harvest timer will begin to time. The harvest timer is an internal timer in the PLC set for 45 seconds.

The harvest mode is terminated by the PLC thaw (harvest) timer at which time the machine will begin another freeze cycle. The harvest mode can also be terminated manually by pushing in the "Manual Harvest (Start)" button.

<u>Increasing Harvest Time</u> – To increase the harvest cycle time, raise the HH pressure switch cut-out setting. (See Figure 5-2) This will increase the time it takes for the suction pressure to reach the set-point on the switch, thereby increasing the harvest time.

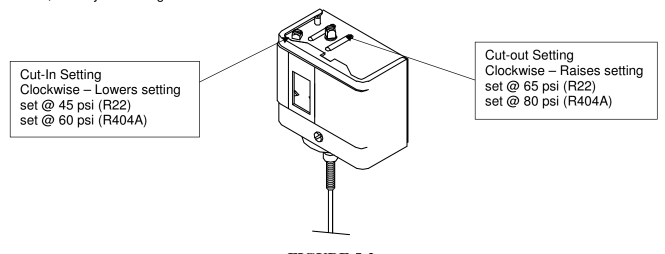


FIGURE 5-2 Harvest Hold Pressure Switch

(located on top of lowside control panel)

<u>Long Harvest Cycle Safety</u> – The PLC monitors harvest cycle time. If the suction pressure does not reach the HH pressure switch set-point within **3 minutes**, the machine will shut down and go to the Fault Mode.

**NOTE:** If the "Selector Switch" switch is in the "Off" position or the bin control is satisfied the machine will complete the Freeze, Harvest and Pumpdown cycle before shutting off (standby mode). Machines with R22 do not go through a pumpdown cycle before shutting off.

**Pumpdown Mode** (R404A machines only). All R404A machines have a liquid feed solenoid valve and go through a Pumpdown cycle before shutting off. During the Pumpdown cycle the water pump and compressor are "on" and the liquid feed solenoid valve is "closed". The machine will run in the Pumpdown mode until the Low pressure safety switch "opens". After shutting off on low pressure, the machine will go to the Standby mode.

Note: If the suction pressure does not reach the cut-out point on the low pressure switch within 2 minutes, the machine will fault out on a "Pumpdown Fault".

**Continuous Pumpdown (R404A machines only).** While in the Standby mode, the machine will remain pumped down. After a 3 minute delay, if the pressure comes up in the freezer and the low pressure safety switch "closes" (pressure gets above 20 psig), the compressor will come "on" and pump the machine down.

**Clean Mode.** The "Clean" mode is considered to be a maintenance or service function of the machine. During this mode only the water pump will run.

The water pump can be stopped by simply moving the "Selector Switch" from the "Clean" to the "Off" position. To restart the water pump, move the "Selector Switch" back to the "Clean" position and press the "Manual Harvest (Start)" button. Ice machine cleaning solution can be circulated though the tubes to accomplish the cleaning procedure. If the water pump is left to run in the clean mode for more than two hours, the PLC will shut the machine off. The clean mode can be resumed by pushing the "Manual Harvest" button.

**NOTE:** Running in Clean mode for extended period of time can cause excessive pressure to build up in the freezer.

At the termination of the clean mode, the machine can be returned to ice making mode by putting the "Selector Switch" in the "Ice" position and pressing the "Manual Harvest" button.

**Fault Mode.** The VT Series is equipped with a PLC (programmable logic controller) that controls all aspects of the operation. One of the functions of the PLC is to shut down the machine when a problem arises and send a signal to the fault indicator light located on the front of the electrical panel. (Figure 5-3) The red light will blink 1 to 6 times when a problem has caused the machine to shut down. See table below for the description of the fault modes.

| #     | Description             | Switch Reset (Auto or Manual) |
|-------|-------------------------|-------------------------------|
| 1     | Low Suction Pressure    | Auto                          |
| 2     | High Discharge Pressure | Manual                        |
| 3     | Low Oil Pressure        | Manual                        |
| 4     | Long Harvest Cycle      | N/A                           |
| 5     | Cutter Motor            | Auto                          |
| 6     | Pumpdown Fault          | N/A                           |
| Solid | Power Failure           | N/A                           |

TABLE 5-1
PLC Fault Codes

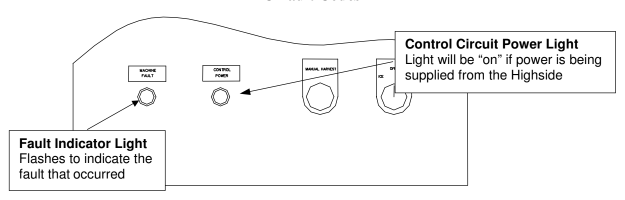
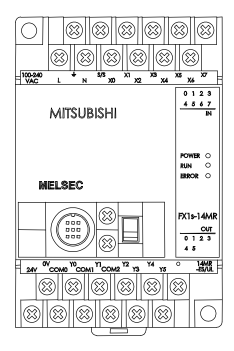
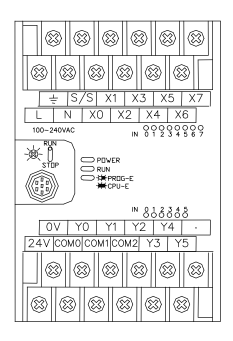


FIGURE 5-3 Lowside Control Panel Front



PLC: FX1S



**PLC: FXos** 

# **PLC Inputs**

| # | Description                                  |
|---|--|
| 0 | Current Sensing Relay (CSR) for cutter motor |
| 1 | "On" Switch & Bin control (in series)        |
| 2 | Harvest Hold (HH) Pressure Switch            |
| 3 | Start / Manual Harvest Switch                |
| 4 | "Clean" Switch                               |
| 5 | High Pressure safety ("off" when tripped)    |
| 6 | Low Pressure safety ("off" when tripped)     |
| 7 | Oil Safety / Compressor OL (VT80 & VT100)    |

# **PLC Outputs**

| # | Description                                |
|---|--|
| 0 | Machine Fault Indicator Light              |
| 1 | Liquid Feed Solenoid (R404A machine only)  |
| 2 | Compressor                                 |
| 3 | N/A  |
| 4 | Water Pump                                 |
| 5 | Cutter / "D" valve / Defrost loop valve or |
|   | Suction Stop valve (VT80 & VT100)          |

FIGURE 5-4
PLC Inputs & Outputs

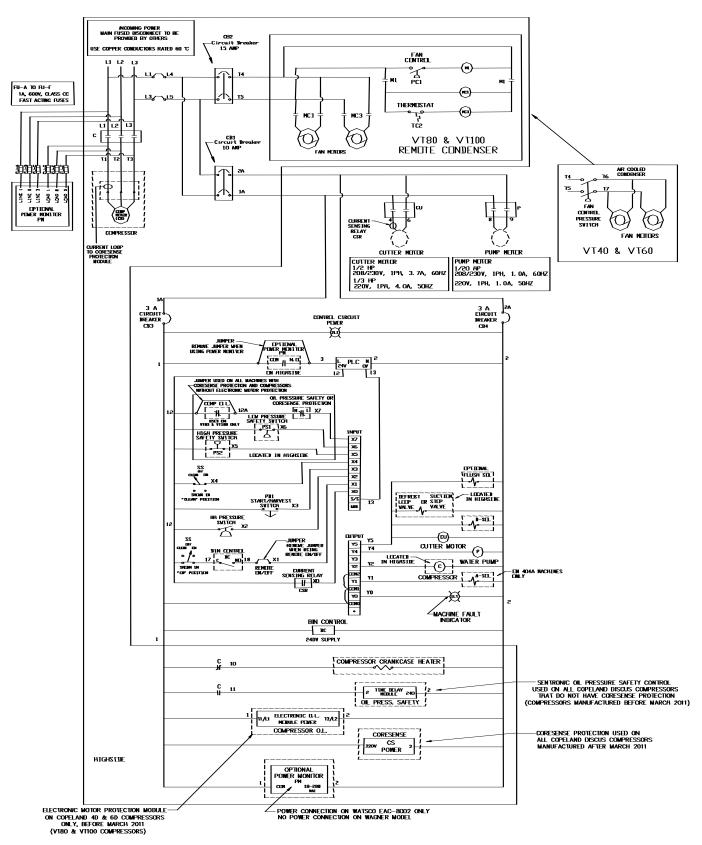


FIGURE 5-5
Standard Complete Electrical Schematic - 208/230V (Air Cooled)

# **5-6**

# **Electrical Controls**

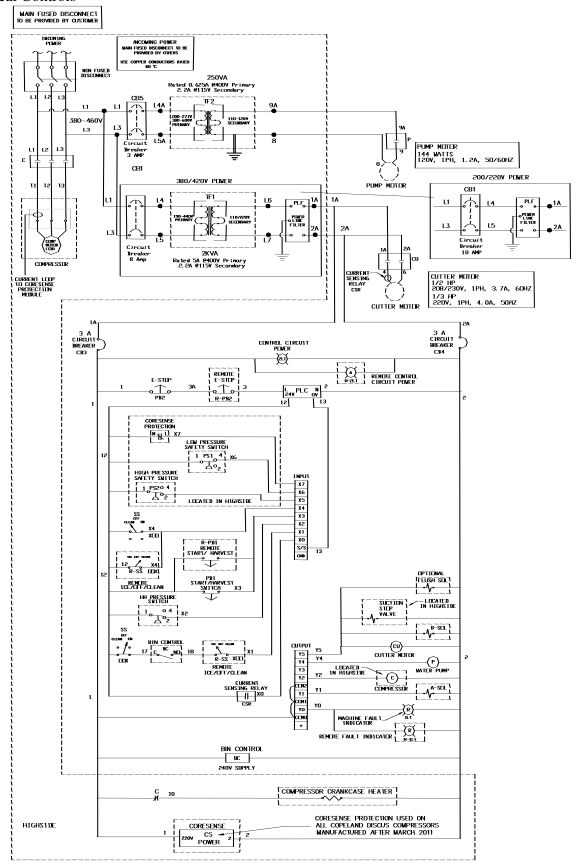


FIGURE 5-5A
CE Rated VT100 Electrical Schematic – 200-220V / 400-440V (Water Cooled)

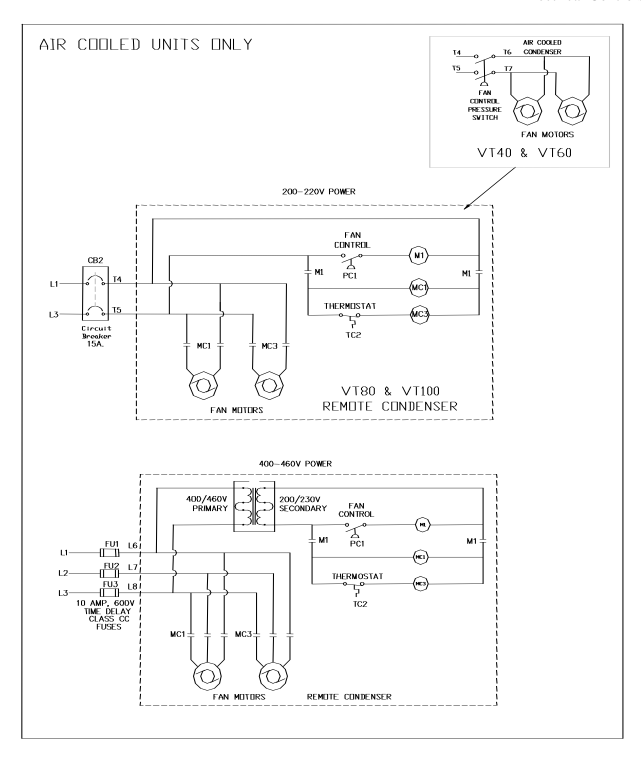
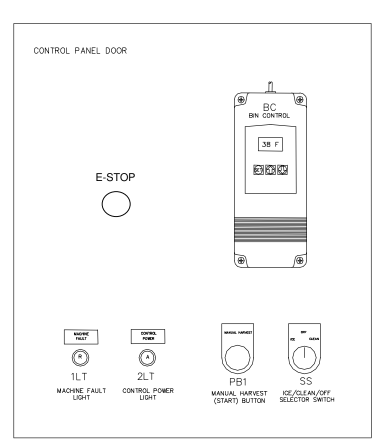
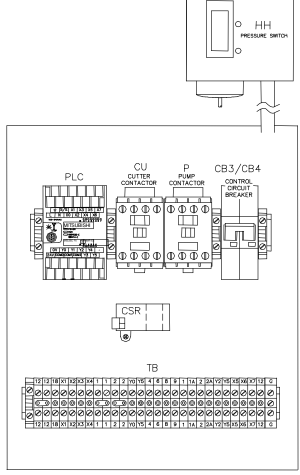


FIGURE 5-6 Air Cooled Condenser Wiring (200-240V/400-460V)

# **Vogt<sup>®</sup> VT Service Manual**





## **Lowside Control Panel Parts**

| BC      | 12A2117G09  | Ice Bin Control                                     |  |  |
|---------|-------------|---|--|--|
| CB3/CB4 | 12A7515E21  | Control Circuit Breaker – 2 pole (3 Amp)            |  |  |
| CSR     | 12A7507S07  | Current Sensing Relay (cutter/chopper motor)        |  |  |
| CU      | 12A7516E23  | Cutter Motor Contactor                              |  |  |
| E-STOP  | 12A7500E75  | Contact Block/Mounting Latch, 1NC (CE Machine only) |  |  |
|         | 12A7500E130 | Push Button, Push-Pull                              |  |  |
| Р       | 12A7516E23  | Pump Motor Contactor                                |  |  |
| PB1     | 12A7500E56  | Manual Harvest (Start) Button                       |  |  |
|         | 12A7500E75  | Contact Block, 1 N.O. (for Manual Harvest Button)   |  |  |
| PLC     | 12A7536M01  | Programmable Logic Controller                       |  |  |
| HH      | 12A2117B03  | Harvest Hold Pressure Switch – Open on Rise         |  |  |
| SS      | 12A7500E61  | 3 Position Selector Switch                          |  |  |
|         | 12A7500E73  | Contact Block, 2 N.O. (for Selector Switch)         |  |  |
| TB      | N/A         | Terminal Block                                      |  |  |
| 1LT     | 12A7520E33  | Machine Fault Indicator Light, 250V, Red            |  |  |
| 2LT     | 12A7520E34  | Control Power Indicator Light, 250V, Amber          |  |  |

FIGURE 5-7 Lowside Control Panel Layout

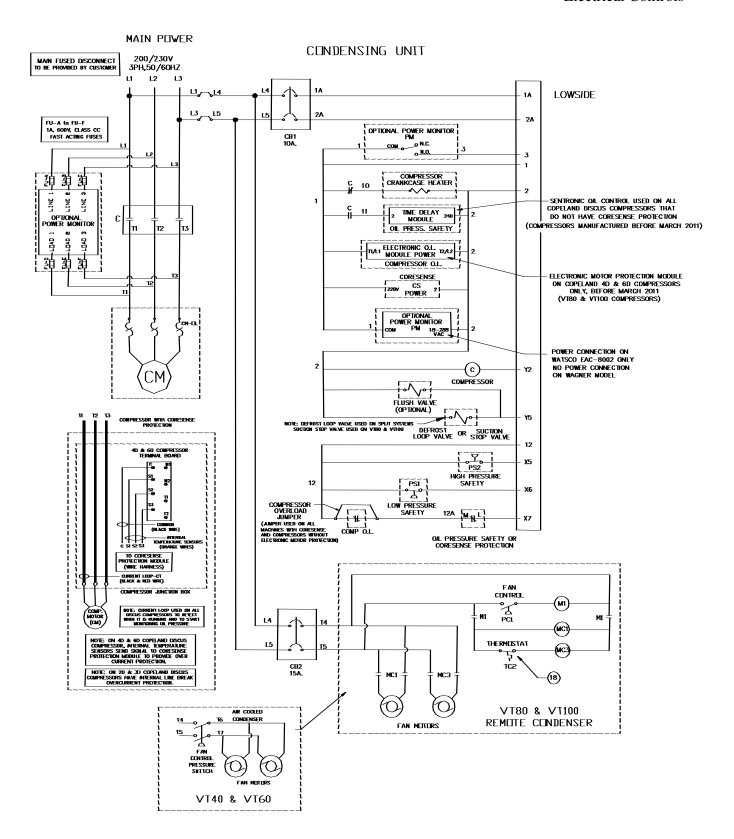
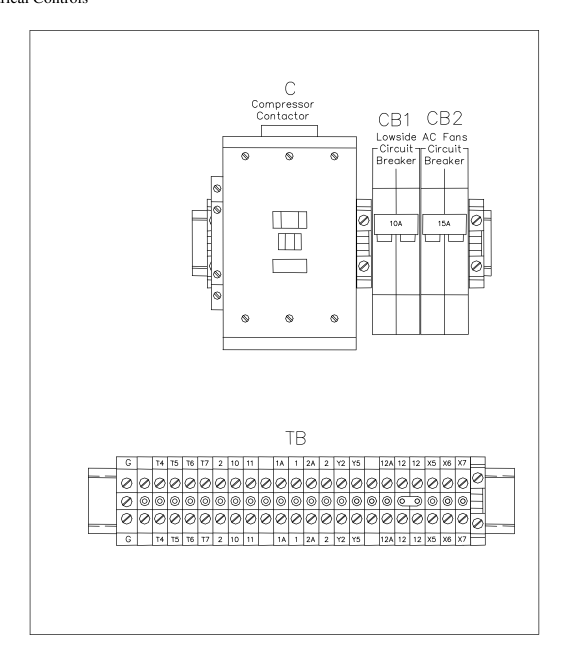


FIGURE 5-8
Standard Condensing Unit Electrical Schematic – 208-240V (Air Cooled)



## **Condensing Unit Control Panel Parts**

| С   | 12A7516E29 | VT40 Compressor Contactor, 43Amp              |
|-----|------------|---|
|     | 12A7516E30 | VT60/80/100 Compressor Contactor, 72Amp       |
|     | 12A7518E30 | Auxiliary Contact, 1 N.O./1 N.C.              |
| CB1 | 12A7515E18 | Lowside Circuit Breaker, 2 pole (10Amp)       |
| CB2 | 12A7515E19 | AC Fan motors Circuit Breaker, 2 pole (15Amp) |
| TB  | N/A        | Terminal Block                                |

FIGURE 5-8A
Standard 208-240V Condensing Unit Control Panel (Air Cooled)

**Electrical Controls** 

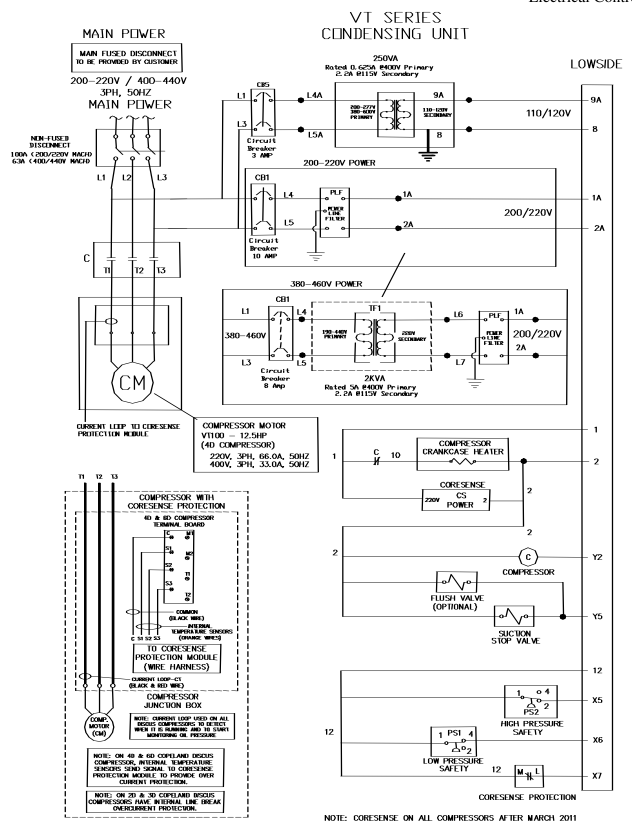
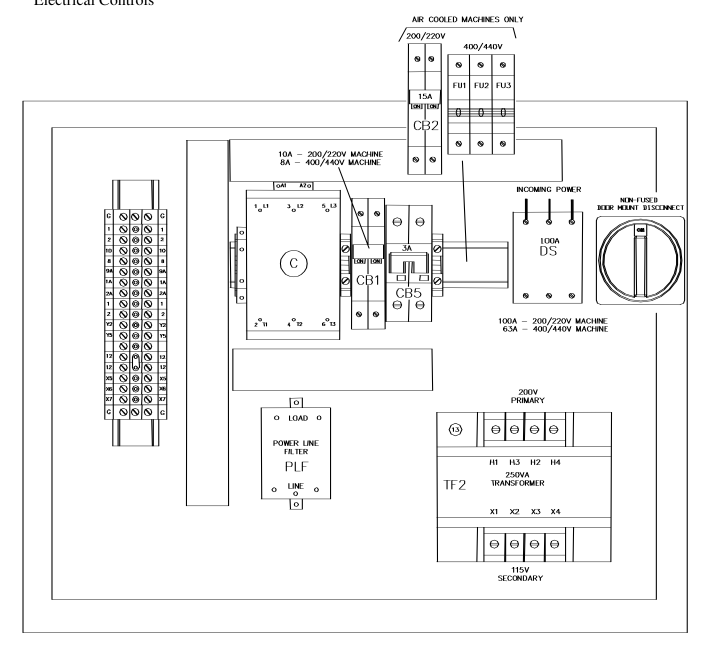


FIGURE 5-9 CE Rated VT100, 200-220V/400-440V Condensing Schematic (Water Cooled)

## **Vogt® VT Service Manual**



|     | PART #     | DESCRIPTION                   | QTY |
|-----|------------|-------------------------------|-----|
| С   | 12A7516E29 | CONTACTOR, 3 POLE, 43A        | 1   |
|     | 12A7516E30 | CONTACTOR, 3 POLE, 72A        |     |
|     | 12A7518E30 | AUX CONTACT, 1 NO/1 NC        | 1   |
| CB1 | 12A7515E18 | CIRCUIT BREAKER, 10A, 2 POLE, | 1   |
|     |            | (200/220V MACH)               |     |
|     | 12A7515E35 | CIRCUIT BREAKER, 8A, 2 POLE,  |     |
|     |            | (400/440V MACH)               |     |
| CB2 | 12A7515E19 | CIRCUIT BREAKER, 10A, 2 POLE, | 1   |
|     |            | (AC, 200/220V MACH)           |     |

<sup>\*</sup> NOTE: CE UNITS ONLY

|       | PART #       | DESCRIPTION                   | QTY |
|-------|--------------|-------------------------------|-----|
| CB5   | 12A7515E21   | CIRCUIT BREAKER, 2 POLE       | 1   |
| * DS  | 12A2790H07   | DISCONNECT HANDLE             | 1   |
|       | 12A2790D07   | DISCONNECT, 63A, DOOR MNT     | 1   |
|       |              | (400/440V MACH)               |     |
|       | 12A2790D11   | DISCONNECT, 100A, DOOR MNT    |     |
|       |              | (200/220V MACH)               |     |
| FU1-  | 12A7504E12   | FUSE, 10A, 600V, TD, CLASS CC | 3   |
| FU3   |              | (AC, 400/440V ONLY)           |     |
| * PLF | 12A7527S06   | POWER LINE FILTER, 10A        | 1   |
| * TF2 | 12A7519E38CE | TRANS, 250VA, 200/400VAC PRI, | 1   |
|       |              | 120VAC SEC                    |     |

FIGURE 5-9A

## 6. Maintenance

## **Preventive Maintenance**

# For The Manager Who Depends Upon This Machine For Efficient Operation.

"Preventive Maintenance" simply means that you or a delegated employee makes a daily visual check of your Vogt Ice machine. Here is what to look for and why:

## Daily checklist:

- 1. Is the machine running or is the bin full
- 2. Bin doors kept closed
- 3. Thermostat sensor in bracket
- 4. Does all ice discharge during harvest
- 5. Cleanliness
- 6. Unusual noises

<u>Why?</u> When you make these simple observations on a daily basis, you insure the smooth production of ice for your facility. When you are aware of the proper operating conditions and observe them on a daily basis, changes in these conditions can alert you to changes in the operation of the machine which may require maintenance--long before a service situation arises.

## **Note To Manager or Owner:**

The following page is a complete Preventative Maintenance Schedule that should be performed each 90 days. The Preventative Maintenance page may be copied and given to your service person. It should be signed, dated, and returned to you for permanent record.

# **Vogt<sup>®</sup> VT Service Manual**

## **Preventive Maintenance Program**

| Model #  | Serial #   | Date   |
|----------|--|--|
| Custom   | er/Address   |  |
| Mgr. Na  | me S   | ervice Tech Name   |
| J        | Dwing service performed and checked Last maintenance performed (approx. of Scale condition of water tank & tubes (gother All drains freely draining (water tank, dring lice machine cleaner circulated through and Condenser clean (if applicable)  Voltage at machine (actual reading) L1-Compressor amps (halfway through the Cutter motor amps (cutting ice)  Water pump amps  AC condenser motor amps (if applicable Crankcase heater heating Refrigerant charge (okay - high - low) Leak checked system leaks fou Compressor oil level (i.e, 1/4 - 1/2 - 3/4)  PSIG, low pressure switch set @ 10 psi PSIG, high pressure switch set @ 10 psi PSIG, high pressure switch set @ 300 psi psin stat(s) installed and operate properl Make-up water float valve adjusted okay Suction PSIG at end of freeze  "F/"C at machine  "F/"C outside ambient (at condenser if apper some content of the pressure condenser if apper some con | ed: ate)// ood - fair - poor) p pan, ice bin) system  L2, L2-L3, L1-L3 freeze cycle) L1 L2 L3  e)  and & repaired - low - high)  si (R22) / 350 psi (R404A)  y  ter cooled only) |
| Remarks: |  |  |
|          |  |  |

**Air-Cooled Condenser Cleaning.** Visual inspection will indicate if dirt is accumulating and clogging the fin face of the condenser. A vacuum cleaner, compressed air, or a brush may be used to remove any accumulation of loose dirt from the fin section of the condenser.

For the removal of more severe accumulations of dirt or foreign materials, a detergent-type cleaner can be used. This cleaning agent can be supplied by your local refrigeration supply house. Follow the manufacturer's instructions when using a liquid cleaner.

If fins have been damaged, they should be straightened with the proper fin comb.

**Compressor Oil.** In starting and charging the unit, the oil sight glass in the crankcase of the compressor should be watched carefully for the first hour to make certain the proper lubrication is being maintained. The oil may become low in the crankcase on an initial start-up if the electrical current has been interrupted to the machine, thus de-energizing the compressor crankcase heater.

Before starting the machine again, the heater should be energized for a time period of at least two hours to evaporate refrigerant that may have condensed in the crankcase during the shutdown period. If the oil level is low after start-up, it should begin to return after a short period of operation.

The oil level should be checked frequently, particularly during the start-up operation, to see that a sufficient amount of oil remains in the crankcase. While it is important to observe the oil splash during operation, the true level can be obtained only when the compressor is stopped. With the compressor idle, the oil level should be between 1/2 to 3/4 of the sight glass, but not above the top of the sightglass.

Although the machine was shipped with the oil charge, which was originally added for the test operation, it may be necessary to add some oil when or if new refrigerant is added to the system.

An oil pump should be used to force any oil that may be required into the system. Oil may be added to the compressor of all units through the compressor oil charging port. Air should be purged from the oil pump discharge line by forcing some oil through the line before tightening the charging port.

R22 - Dual Inhibited Suniso 3GS (Viscosity 150) or equal.

R404A - Ultra 32 – 3MAF, Mobil EAL Arctic 22 CC or equal. See page 3-1 for amount.

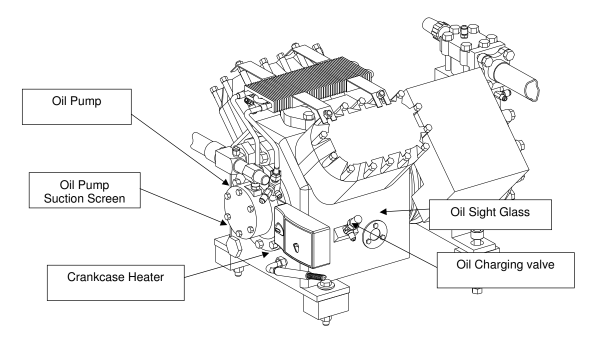


FIGURE 6-1 Copeland Discus Compressor (VT80)

## 6-4

Maintenance

**Chopper Gear Reducer Oil.** The oil level for the gear reducer should be checked if there is evidence of a leak. It should be level with the plugged opening in the side of the gear housing. Use Mobile 600W cylinder oil or equal.

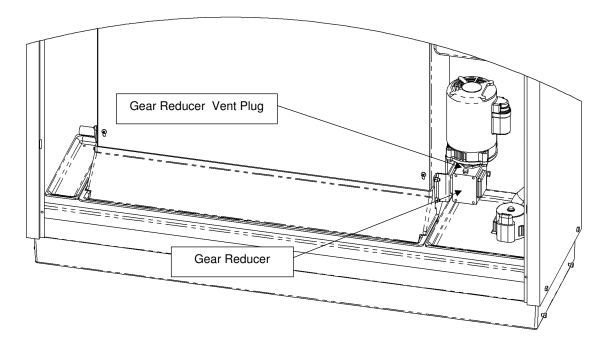


FIGURE 6-2 Gear Reducer

**Water Distributor.** At times it may be necessary to clean the plastic water distributor. Remove the water supply tube by removing the hose clamp. The water distributor may be soaked in ice machine cleaner. Make sure all holes are free of dirt and calcium buildup.

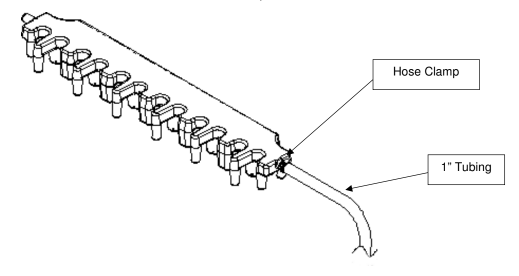


FIGURE 6-3 Water Distributor

## 7. <u>Troubleshooting</u>

The VT Series ice machine is equipped with a PLC (programmable logic controller) that controls all aspects of the machines operation. One function of the PLC is to shut down the machine when a machine fault occurs. By continuously monitoring the High and Low pressure safety switches, the harvest cycle time, and the oil pressure, the PLC can determine if a problem exists.

**Machine Fault Light** - if the machine shuts off due to a high pressure fault, low pressure fault, a "long harvest cycle" fault or an oil pressure fault, the machine will not automatically restart. When a "fault" occurs, the PLC sends a signal to the fault indicator light located on the control panel door.

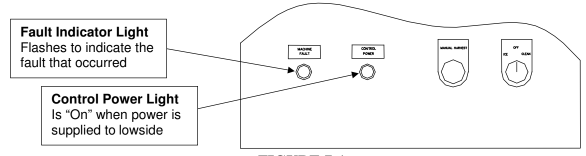


FIGURE 7-1 Lowside Control Panel Front

| #     | Description             | Switch Reset (Auto or Manual) |
|-------|-------------------------|-------------------------------|
| 1     | Low Suction Pressure    | Auto                          |
| 2     | High Discharge Pressure | Manual                        |
| 3     | Low Oil Pressure        | Manual                        |
| 4     | Long Harvest Cycle      | N/A                           |
| 5     | Chopper Motor Fault     | N/A                           |
| 6     | Pumpdown Fault          | N/A                           |
| Solid | Power Failure           | N/A                           |

**TABLE 7-1 PLC Fault Codes** 

**Control Power Light** – if the machine is shut off and the "Control Power" light on the lowside unit is <u>not</u> "On", check the 3A circuit breaker (CB3/CB4) in the lowside control panel. If after resetting the breaker, the control light still does not come on, check the 10A breaker (CB1) in the condensing unit control panel.

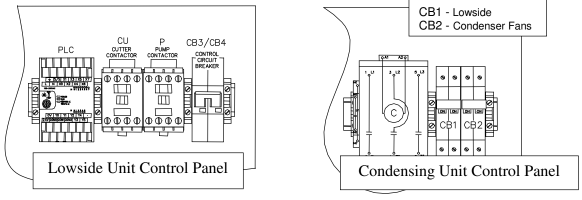


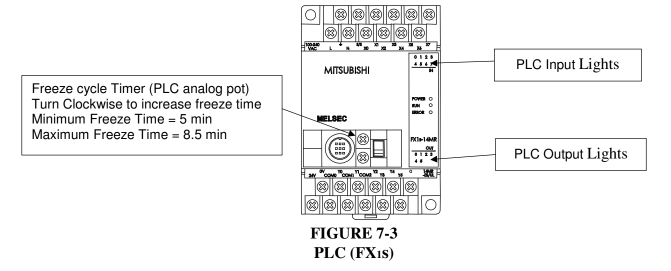
FIGURE 7-2 Control Panel

# **7-2** Troubleshooting

|        | #                                     | Description                               |  |  |  |
|--------|---------------------------------------|---|--|--|--|
| Inputs | its 0 Current Sensing Relay (chopper) |   |  |  |  |
|        | 1                                     | "On" Selector Switch/Bin Control          |  |  |  |
|        | 2                                     | HH Pressure Switch                        |  |  |  |
|        | 3                                     | Manual Harvest (Start) Button             |  |  |  |
|        | 4                                     | Clean Switch                              |  |  |  |
|        | 5                                     | High Pressure Safety Switch               |  |  |  |
|        | 6                                     | Low Pressure Safety Switch                |  |  |  |
|        | 7                                     | Oil Safety / Compressor OL (VT80 & VT100) |  |  |  |

|         | # | Description                                |
|---------|---|--|
| Outputs | 0 | Fault Indicator light                      |
|         | 1 | Liquid Feed Solenoid (R404A machines only) |
|         | 2 | Compressor                                 |
|         | 3 | N/A  |
|         | 4 | Water Pump                                 |
|         | 5 | Chopper/Hot Gas Valve/Defrost Loop         |
|         |   | or Suction Stop valve (VT80 & VT100)       |

TABLE 7-2 PLC Inputs/Outputs



**Damaged Bin Control Sensor** — If the machine is not running and it uses the electronic temperature control to shut the machine off when the bin is full, one of the first things to check is the Bin Control sensor. If the sensor is bad or has been damaged, "EP" will be displayed. See 8-3 for more details.

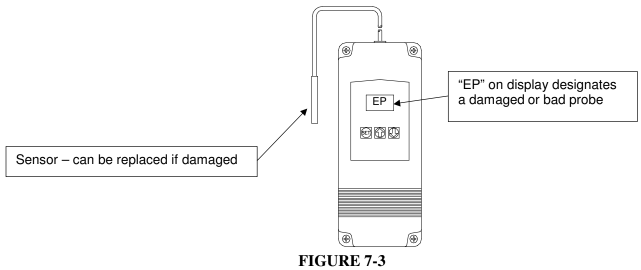


FIGURE 7-3
Electronic Bin Control

## MACHINE INOPERATIVE

**No Electrical Power:** Check main electrical fused disconnect or circuit breaker. If power has been off, crankcase heater should be energized two (2) hours prior to starting.

Note: If no power to the lowside unit, check 10A breaker in condensing unit electrical enclosure.

**High Pressure Safety:** Reset high pressure control switch. If tripped, install gauges observe operating pressures to determine that compressor discharge pressure is within operating limits. If fans do not come "on", check circuit breaker in condensing unit control panel. For water cooled units, verify water supply and water regulating valve setting.

**Low Pressure Safety:** This switch will automatically reset when pressure comes up to the "cut-in" set point. If tripped, install gauges observe operating pressures to determine that compressor suction pressure is within operating limits. If suction pressure is low, check machine refrigerant charge.

**Note:** When the machine starts after a power failure or after the machine has cycled off on bin control or the "on/off/clean" selector switch, the PLC do not look at the low pressure switch for 90 seconds.

Compressor Motor Overload Protector (Sentronic before March 2011, CoreSense after March

**2011):** Machines are equipped with a compressor protection device that opens in the event compressor temperature or amperage reaches an extreme that could damage compressor. The device automatically resets after compressor has cooled. CoreSense must be reset.

(Note: On VT80 & V100 Only). Note: This sensor is in series with the oil pressure safety switch. Fault #3 can be either compressor motor overload or oil pressure.

CAUTION: If machine is off on motor overload protector, control cycle timer and other components will continue to function although the compressor is off. The machine or any of its components can start without warning causing serious injury.

Bin Control Open: Adjust thermostat bin control as required. See page 8-3 for bin control error code.

Faulty Remote Off/On Switch: Replace if necessary.

**Compressor Contactor Defective:** Check wiring to line contactor to determine that "L" terminals are supplied with power. Check contactor coil for open winding.

*Oil Failure Switch* (Sentronic before March 2011, CoreSense after March 2011): Reset Sentronic oil pressure safety switch. Check compressor oil level. If oil level in sightglass, check oil pressure.

Note: Verify proper operation of crankcase heater. Cold starts can cause oil loss.

**Chopper Failure:** If the chopper motor fails to come on, the current sensing relay in the chopper motor circuit will detect the absence of motor current and shut the machine off. See Machine "Freeze-Up".

## **MACHINE "FREEZE-UP"**

## The following situations may cause machine "freeze-up":

- 1. Harvest hold switch is improperly set
- 2. Improper fan control setting
- 3. Low head pressure limiting available gas for defrost
- 4. Dirty, scratched, or dented evaporator surface
- 5. Chopper motor or motor contactor defective
- 6. Interruption of electric service
- 7. Off on low pressure and reset without clearing tubes.
- 8. Low pressure safety switch improperly adjusted, causing termination prior to harvest.
- 9. Loss of water pressure.
- 10. Defective hot gas solenoid valve.
- 11. TXV not adjusted properly or functioning properly. Ice freezing too far up tube.
  Note: If ice is freezing too high (onto the top flange holding the evaporator) the ice may not drop from the evaporator tubing. See page 8-6 for adjusting TXV.

Clearing a "freeze-up can be accomplished by placing "On/Off/Clean" selector switch in the "Clean" position and circulating water over the tubes.

CAUTION: Clearing "freeze-ups" should be done using only water. Use of any foreign objects (example: hammer or screw driver) may damage tube surface. If tube is dented or scratched, ice will not release properly. This will void the evaporator warranty.

## ADDITIONAL TROUBLESHOOTING

#### Low Suction Pressure - Possible causes include:

- 1. Evaporators froze up
- 2. Plugged drier
- 3. Low refrigerant charge
- 4. Moisture causing freezing @ TXV
- 5. Low water circulation
- 6. Faulty TXV
- 7. Bad hot gas solenoid valve

## High Head Pressure - Possible causes include:

- 1. Plugged condenser
- 2. Faulty fan motor
- 3. Faulty fan cycle switch
- 4. Faulty thermostat at condenser (allowing only one fan to run)
- 5. Refrigerant overcharge
- 6. Non condensable present.
- 7. Electric interruption to condenser (Remote condenser only)

## Compressor Oil Pressure Fault - Possible causes include:

- 1. Faulty oil pressure sensor or module (Sentronic/CoreSense)
- 2. Clogged oil pump suction screen
- 3. Low compressor oil
- 4. Low compressor superheat

## Compressor Runs But Condenser Fan Does Not:

- 1. Faulty fan cycle switch
- 2. Faulty fan motor
- 3. Blocked fan blade
- 4. Electric interruption to condenser (circuit breaker located in condensing unit control panel)

## Compressor Will Not Run, Water Pump Runs:

- 1. Open compressor overload (on VT-40 & VT-60 only)
- 2. Defective compressor
- 3. Faulty compressor contactor

## Water Pump Will Not Run, Compressor Runs:

- 1. Faulty pump
- 2. Electric service interrupted to pump pump contactor

## Pump and Compressor Run with Insufficient Water on the Evaporators:

- 1. Water system needs cleaning
- 2. Faulty pump
- 3. Inadequate water supply
- 4. Obstructed float assembly
- 5. Improper float adjustment

#### Chopper motor Fault:

- 1. Bad chopper motor
- 2. Bad chopper motor contactor
- 3. Machine Froze up

**7-6** Troubleshooting

Blank

## 8. <u>Service Operations</u>

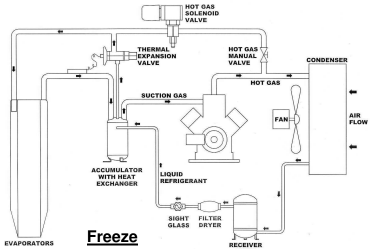
## PRINCIPLE OF OPERATION

The  $Vogt^{\textcircled{B}}$  VT Series line of ice making machines from  $Vogt^{\textcircled{B}}$  Tube  $Ice^{\textcircled{B}}$ , LLC, combines state-of-the-art technology and efficiency with a reputation for quality and reliability developed over four decades of manufacturing.

In the Vogt<sup>®</sup> VT Series icemaker, ice is produced on both walls of vertically suspended cylindrical tubes with recirculating water. As ice is produced, makeup water is fed to the water tank via float valve. Freeze time and harvest time are controlled by a Programmable Logic Controller (PLC).

In freeze cycle, the liquid feed valve is "open" (R404A machines only) and the compressor and water pump are "on". At the end of the Freeze cycle, the PLC initiates the Harvest cycle were the hot gas solenoid valves and chopper motor are energized, and the water pump is turned "off" and liquid feed valve "closed".

Bin control or remote on/off switch will allow machine to complete a freeze and harvest cycle prior to interrupting operation. For R404A machines, the machine will go thru a Pumpdown before cycling off.



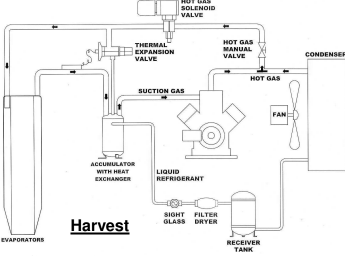


FIGURE 8-1 Piping Schematic

Service Operations

#### **Pressure Switches**

*High Pressure Safety:* 12A2117H01 (Penn) / 12A2117H01CE (Danfoss – for CE machines)
This switch terminates operation of machine when high compressor discharge pressure occurs.

Settings: Cut-Out ("Off") 300 PSIG (R22) / 350 PSIG (R404A). Manual Reset

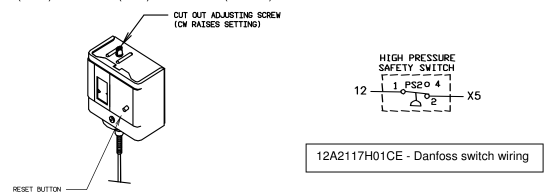


FIGURE 8-2A High Pressure Safety Switch

Low Pressure Safety: 12A2117B08 (Penn) / 12A2117B03CE (Danfoss - for CE machines)

This switch terminates operation of machine when low suction pressure occurs.

**Note:** When the machine starts after a power failure or after the machine has cycled off on bin control or the

"on/off/clean" selector switch, the plc do not look at the low pressure switch for 90 seconds.

Settings: Cut-out ("Off") 10 PSIG (R22 & R404A) Cut-in ("On") 20 PSIG. (R22 & R404A)

Fan Control Switch: 12A2117F05 (Penn)

This switch cycles the condenser fan motors to maintain proper discharge pressure.

<u>Settings</u>: Cut-in ("On") 220 PSIG (R22) / 250 PSIG (R404A) Cut-out ("Off") 200 PSIG (R22) / 230 PSIG (R404A)

Harvest Hold Switch: 12A2117B03 (Penn) / 12A2117B03CE (Danfoss – for CE machines)

This switch stops harvest timer (holds machine in harvest) until the suction pressure comes up to the switch sets set point. Note: In low ambient conditions, the harvest time may be increased by raising the switch Cutout setting to 70-75 psig.

Settings: Cut-In ("On") 45 PSIG (R22) / 60 PSIG (R404A) Cut-out ("Off") 65 PSIG (R22) / 80 PSIG (R404A)

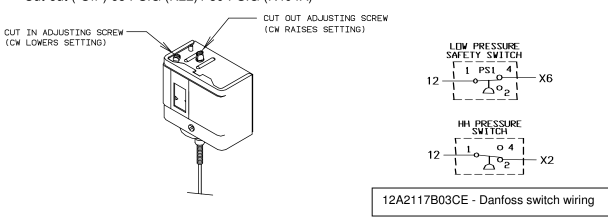


FIGURE 8-2B
Condenser Fan Control Switch, Low Pressure Safety & Harvest Hold Switch

*Oil Failure Switch:* 12A2117A05 (Copeland Sentronic) On compressors manufactured before March 2011. This device monitors the compressor oil pump differential pressure. If oil pressure drops below 7-9 psig for a period of two minutes, the Sentronic module will open the control circuit contact and shut the machine off. Factory set @ 7-9 psig (Manual reset)

**CoreSense:** Replaces Copeland Sentronic Oil Pressure Safety module on all Discus compressor and the Electronic Motor Protector module in 4D & 6D compressors. Note: 2D & 3D compressor will still have Internal Line Break overload protection.

The oil pressure monitoring portion of the CoreSense will act very similar to the Sentronic Oil Pressure Safety switch. A current transformer (CT) in the compressor junction box determines when the compressor is running and starts monitoring oil pressure.

The CoreSense module has power applied at all times to allow for more detailed fault notification. An LED will flash when a fault occurs. The number of flashes will identify the fault condition.

| # of Flashes | Condition                               |
|--------------|---|
| 1            | Oil Pressure                            |
| 2            | Motor Protection Trip                   |
| 3            | Discharge Temperature (optional add-on) |
| 4            | Current Sensor Fault                    |
| 5            | Communication Error                     |



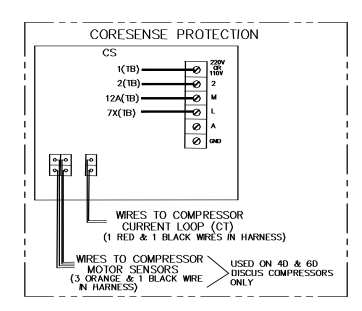


FIGURE 8-3 Copeland CoreSense

**Service Operations** 

## **Bin Control (Ranco Electronic Temperature Control)**

With the Ranco electronic temperature control the ice must come in contact with the sensor to shut the machine off. The sensor should be installed in the bin using the standard bin thermostat mounting bracket. Three guarters of the sensor (black part) should hang below the bottom of the bracket.

## **Programming the Sensor**

- 1) Press the "SET" button to enter the sensors setup mode
- 2) Select between "C"- Celsius and "F" Fahrenheit Use the up ▲or down ▼ key to select "F"
- 3) Press the "SET" button to set the Set point (S1 will be blinking) Use the up ▲ or down ▼ key to set the temperature at 38°F
- 4) Press the "SET" button to set the Differential (DIF 1 will be blinking)

  Use the up ▲ or down ▼ key to set the differential at 2°F
- 5) Select between "C1"- Cooling mode and "H1" Heating mode Use the up ▲ or down ▼ key to select "C1"

Machine will shut off when temperature drops to 38°F and come on when temperature reaches 40°F.

**Note:** The sensor will automatically exit the programming mode if no keys are depressed for a period of thirty seconds. Any settings that have been input to the control will be accepted at that point.

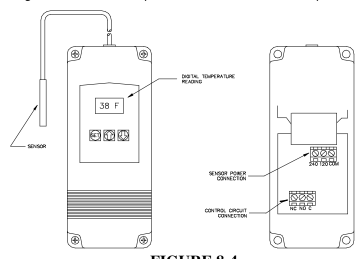


FIGURE 8-4
Electronic Temperature Control - Part # 12A 2117G09

## Error Messages

- E1 Appears when either the up ▲ or down ▼ key is pressed when not in the programming mode.

  To correct: If the E1 message appears even when no keys are being pressed, replace the control.
- **E2** Appears if the control settings are not properly stored in memory.

**To correct:** Check all settings and correct if necessary.

- **EP** Appears when the probe is open, shorted or sensing a temperature that is out of range. **To correct:** Check to see if the sensed temperature is out of range. If the sensor is subject to a known ambient temperature between -30°F and 220°F, and displays the EP code, replace the damaged probe.
- **EE** Appears if the EEPROM data has been corrupted.

**To correct:** This condition cannot be field repaired. Replace the control.

Note: Electronic Temperature Control #: 12A2117G09 / Replacement Sensor #: 12A2117G0901

**PLC** (Programmable Logic Controller). The VT-Series ice machine is controlled by a PLC (Programmable Logic Controller). The PLC controls the sequence of events and monitors the ice machine functions. The operational sequences of the VT-Series ice machine can be described best as a series of six different modes. Each mode identifies and defines a sequence of events that occur while in that mode and thereby cause it to move to the next mode. Only one mode is active at a time.

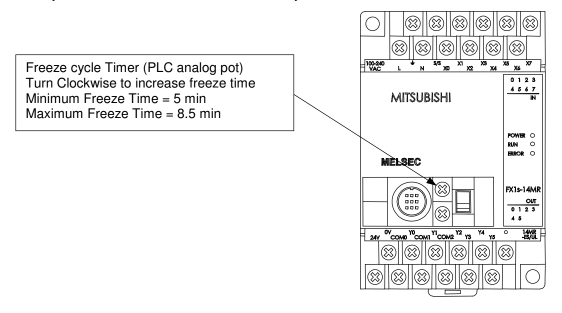


FIGURE 8-5
PLC (Programmable Logic Controller)

|        | # | Description                      |  |
|--------|---|----------------------------------|--|
| Inputs | 0 | Current Sensing Relay (chopper)  |  |
|        | 1 | "On" Selector Switch/Bin Control |  |
|        | 2 | HH Pressure Switch               |  |
|        | 3 | Manual Harvest (Start) Button    |  |
|        | 4 | Clean Switch                     |  |
|        | 5 | High Pressure Safety Switch      |  |
|        | 6 | Low Pressure Safety Switch       |  |
|        | 7 | Oil Press Safety /Comp Motor OL  |  |

|         | # | Description                                 |
|---------|---|---|
| Outputs | 0 | Fault Indicator light                       |
|         | 1 | Liquid Feed Solenoid (R404A machines only)  |
|         | 2 | Compressor                                  |
|         | 3 | N/A   |
|         | 4 | Water Pump                                  |
|         | 5 | Chopper/Hot Gas Valve/Defrost Loop valve or |
|         |   | Suction Stop Valve (VT80 & VT100)           |

TABLE 8-1 PLC Inputs/Outputs

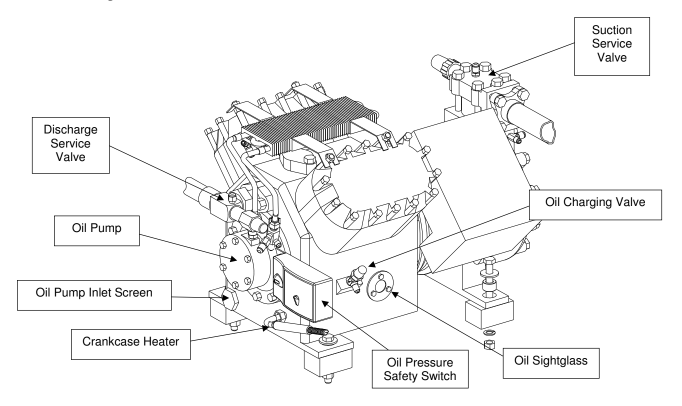
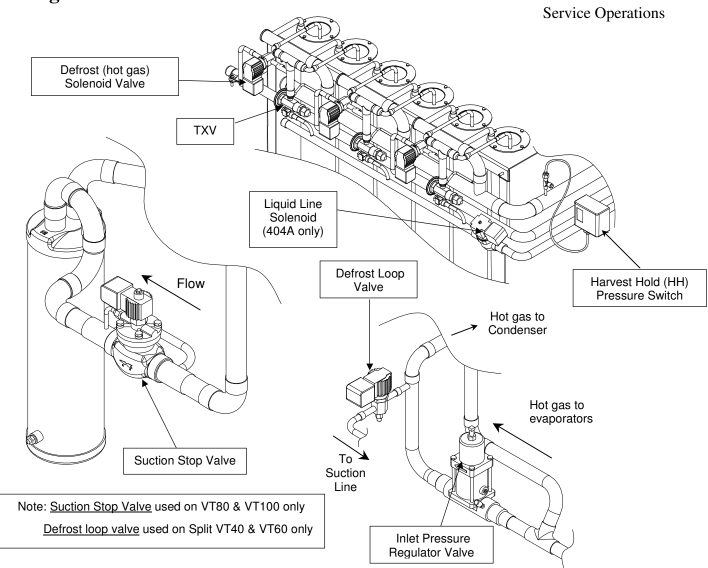


FIGURE 8-6 Copeland Discus Compressor (10HP Shown)

| Description                | Refrigerant         | Vogt #    | Copeland #  |                   |
|----------------------------|---------------------|-----------|-------------|-------------------|
| Compressor                 | VT-40 (5 1/2HP)     | R22       | 12A2110A117 | 3DB3F33K0-TFC-100 |
|                            |                     | R404A     | 12A2110A130 | 3DB3F33KE-TFC-100 |
|                            | VT-60 (7 HP)        | R22       | 12A2110A110 | 3DS3F46K0-TFC-100 |
|                            |                     | R404A     | 12A2110A131 | 3DS3F46KE-TFC-100 |
|                            | VT-80 (10 HP)       | R22       | 12A2110A122 | 4DL3F63K0-TSK-253 |
|                            |                     | R404A     | 12A2110A128 | 4DL3F63KE-TSK-253 |
|                            | VT100 (12 1/2 HP)   | R22       | 12A2110A125 | 4DT3F76K0-TSK-253 |
|                            |                     | R404A     | 12A2110A129 | 4DT3F76KE-TSK-253 |
| Crankcase Heater           | 100 W (insert type) | R22/R404A | 12A7509E12  | 518-0028-01       |
| Oil Pressure safety switch | Sentronic           | NZZ/N4U4A | 12A2117A05  | 585-1066-02       |

TABLE 8-2 Compressor / Compressor Parts



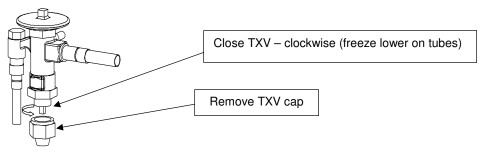
| Description                            |                      |                        | Vogt #       | Manufacture |
|--|----------------------|------------------------|--------------|-------------|
| Defrost Solenoid Valve (Hot gas valve) | 1/2" Solenoid valve  | !                      | 12A4200A406  | Sporlan     |
| Defrost Loop Valve (Split VT40 &       | 1/2" (N.C.) Rebuild  | l Kit                  | 12A4199V53   | Sporlan     |
| VT60)                                  | Coil                 |                        | 12A2105C16   | Sporlan     |
| Suction Stop Valve - N.O. (VT80 &      | 1 5/8" Solenoid valv | ve                     | 12A4200A1104 | Sporlan     |
| VT100)                                 | 1 5/8" (N.O.) Rebui  | ld Kit                 | 12A4199V47   | Sporlan     |
|  | Coil (for N.O. valve | )                      | 12A2105C04   | Sporlan     |
| Liquid Line Solenoid Valve             | 5/8" Extended End    | (VT40)                 | 12A4200A0504 | Sporlan     |
| (R404A machines only)                  | 7/8" Standard lengt  | h, B25S (VT60-100)     | 12A4200A0707 | Sporlan     |
|  | 7/8" valve, B19S (a  | fter 4/2011)           | 12A4200A0708 | Sporlan     |
|  | 5/8" (N.C.) Rebuild  | l Kit                  | 12A4199V38   | Sporlan     |
|  | 7/8" (N.C.) Rebuild  | Kit – for B25S valve   | 12A4199V39   | Sporlan     |
|  | 7/8" (N.C.) Rebuild  | l Kit – for B19S valve | 12A4199V43   | Sporlan     |
| Inlet Pressure Regulator Valve         | 1 1/8" Regulator va  | lve                    | 12A4200N0903 | Parker      |
| TXV                                    | R22 Machines         |                        | 12A4200C0305 | Sporlan     |
|  | R404A Machines       | VT40, 60 & 80          | 12A4200C0320 | Sporlan     |
|  |                      | VT100                  | 12A4200C0321 | Sporlan     |

TABLE 8-3
TXV, Regulator Valve & Solenoid Valves

**Service Operations** 

**Adjusting TXV:** Ice should start forming on the evaporator tubes approximately two inches from the top flange. Freezing too high on the evaporator may cause ice to hang up on tubes and not release properly. To lower ice level, the TXV can be closed by running the stem in. Do this by turning the TXV stem clockwise as shown below. (looking up at the valve stem)

Note: Close TXV 1/4 turn at a time. Observe several cycles before making further changes.



If ice is not freezing high enough on the evaporator tubes, the TXV can be opened by backing the stem out. Do this by turning the TXV stem counter-clockwise. (looking up at the valve stem)

**Note:** Check expansion valve inlet strainer before opening valve. Clean strainer if necessary. Open TXV ½ turn at a time. Observe several cycles before making further changes.

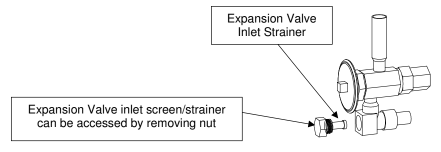
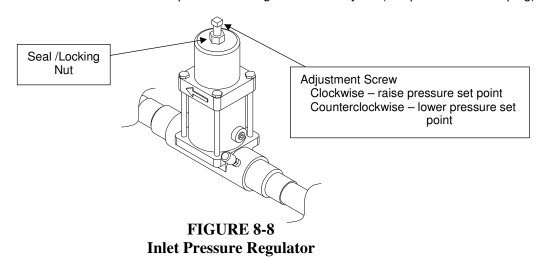


FIGURE 8-7 Adjusting TXV

**Inlet Pressure Regulator:** This regulator valve is used on the split VT40, split VT60, VT80 and VT100. The purpose of this valve is to maintain head pressure during the harvest cycle. (Set point = 160-170 psig)



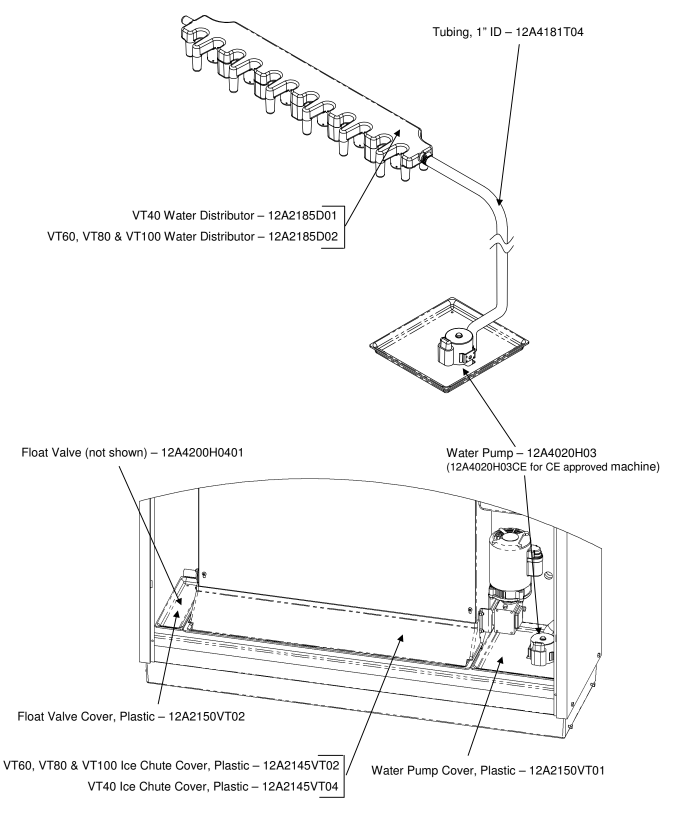
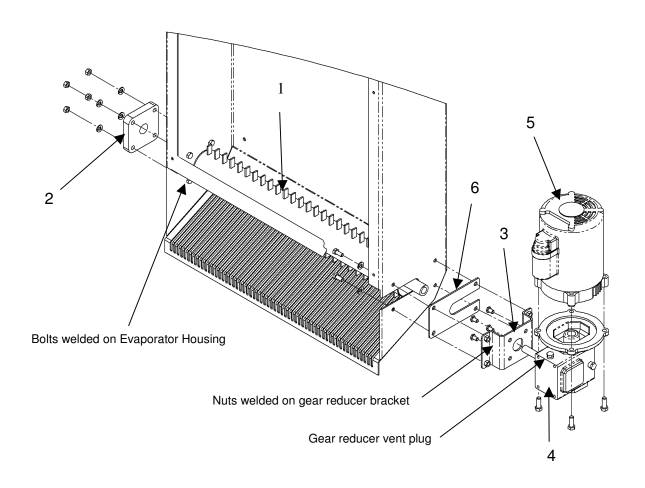
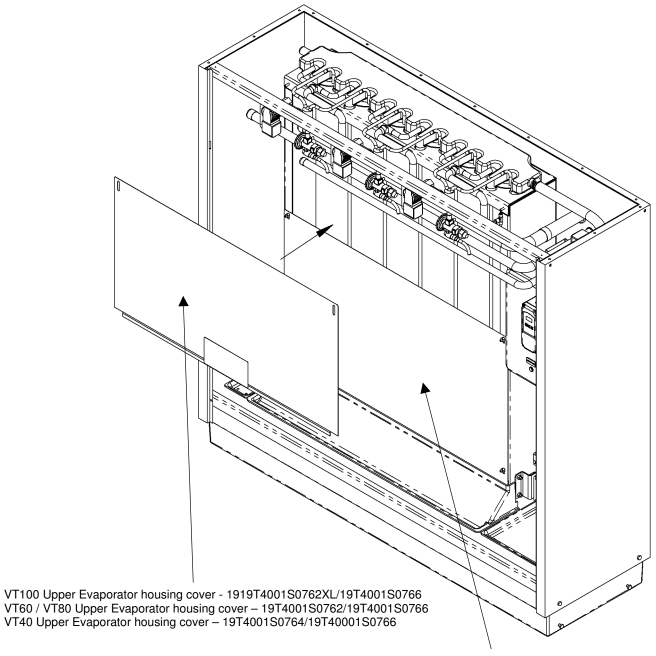


FIGURE 8-9 Water Tank Parts



|   | Description   | Vogt #                         |
|---|---|--------------------------------|
| 1 | Chopper assembly                                    | 19T2161C03 (VT60, VT80 &VT100) |
|   |   | 19T2161C04 (VT40)              |
| 2 | Bearing, Nylon/Stainless Ball Bearings              | 12A2020M19                     |
| 3 | Bracket, for Gear Reducer                           | 19T4001S0740                   |
| 4 | Gear Reducer, 5:1                                   | 12A4030R14                     |
| 5 | Motor, ½ HP, 3600 RPM, 56C Face, 208-230V, 1 Phase, | 12A2900M0511                   |
|   | 50/60Hz   | (12A2900M0511CE – CE approved) |
| 6 | Plate, UHMW, for Gear Reducer Bracket               | 19T2150VT01                    |

FIGURE 8-10 Chopper Assembly



VT60 / VT80 / VT100 Lower Evaporator housing cover – 19T4001S0763 VT40 Lower Evaporator housing cover – 19T4001S0765

## !!!! CAUTION !!!!

Never Operate Machine with Lower Evaporator Housing Cover Removed. Disconnect Power to machine before removing lower evaporator cover.

FIGURE 8-11 Evaporator Covers

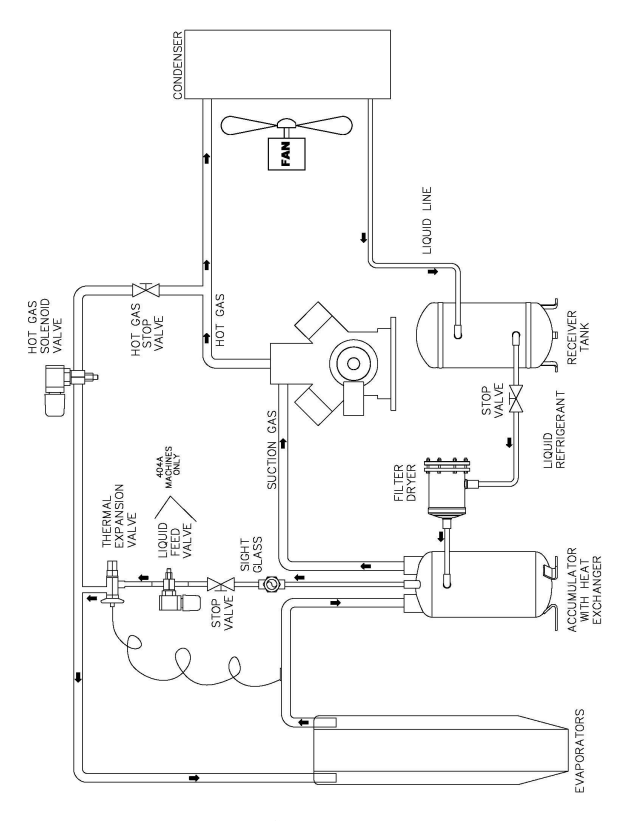


FIGURE 8-12 Freeze Cycle Schematic Skid mounted (Package VT40 & VT60)

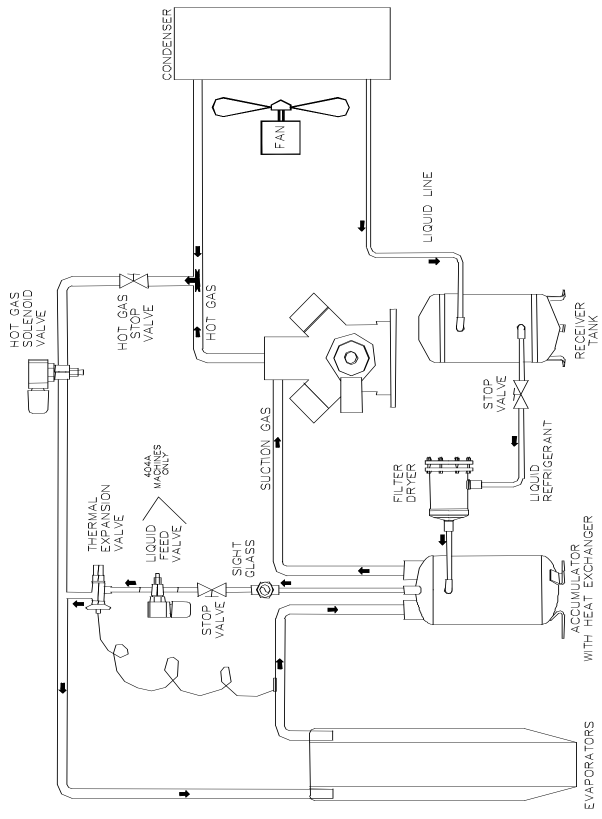


FIGURE 8-13 Harvest Cycle Schematic Skid mounted (Package VT40 & VT60)

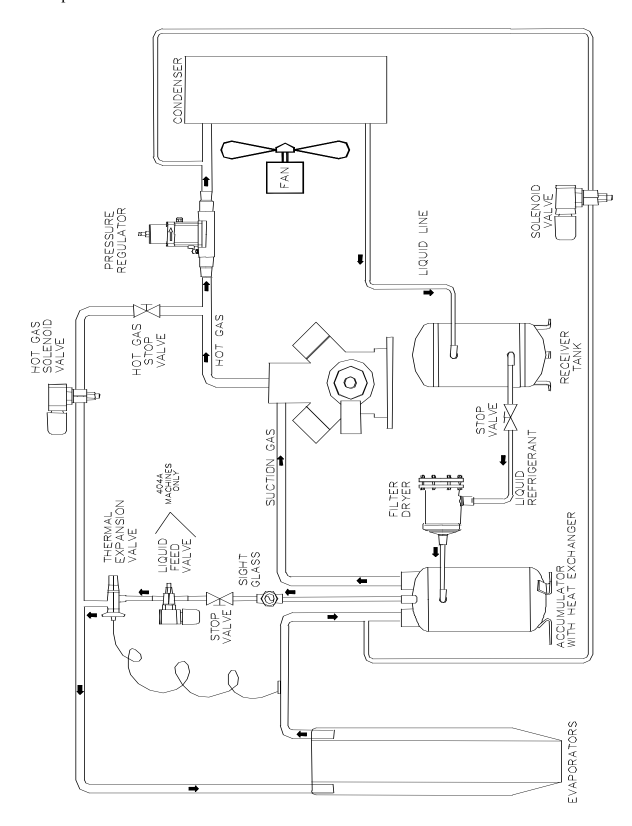


FIGURE 8-14
Freeze Cycle Schematic (w/Defrost Loop Valve)
Split System (VT40 & VT60)

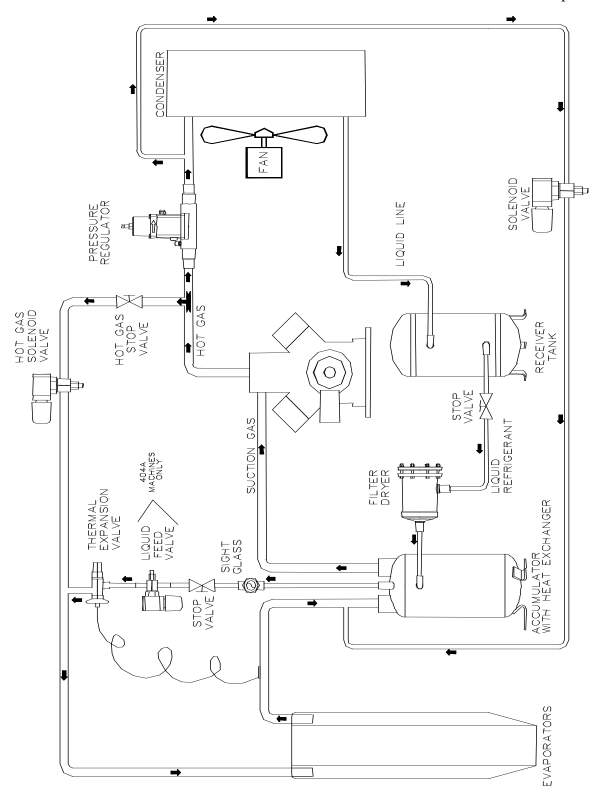


FIGURE 8-15 Harvest Cycle Schematic (w/Defrost Loop Valve) Split System (VT40 & VT60)

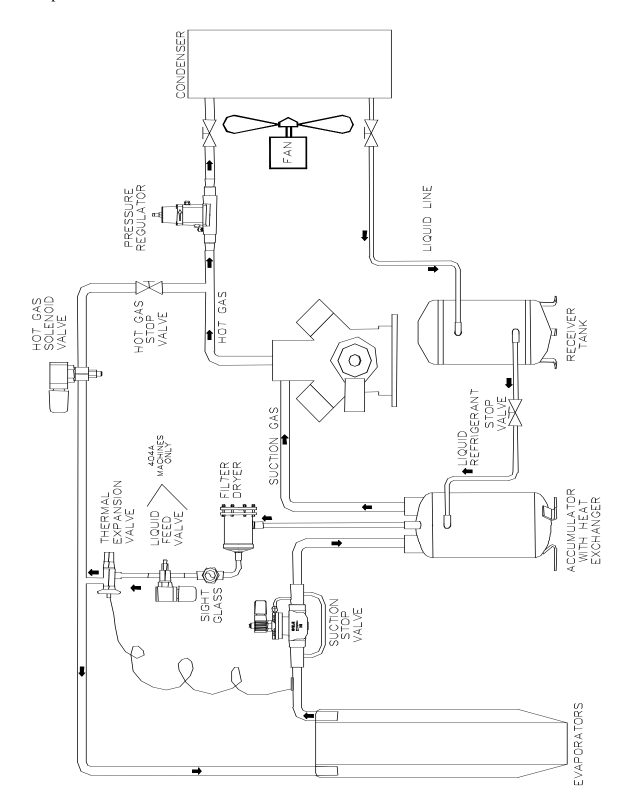


FIGURE 8-16
Freeze Cycle Schematic (w/Suction Stop Valve)
(VT80 & VT100)

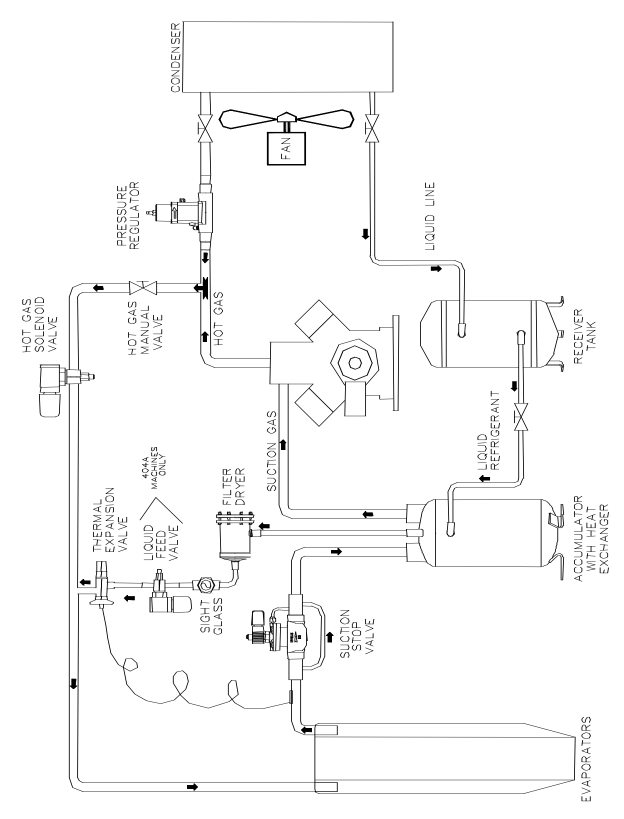


FIGURE 8-17 Harvest Cycle Schematic (w/Suction Stop Valve) (VT80 & VT100)

Service Operations

## **Replacement Parts List**

**Control Panel Components (Low-Side)** 

| Part Number  | Req'd | <u>Description</u>  |
|--------------|-------|---|
| 12A2117G09   | 1     | ELECTRONIC BIN THERMOSTAT   |
| 12A2117G0901 | 1     | ELECTRONIC THERMOSTAT PROBE   |
| 12A7500E61   | 1     | A/B SELECTOR SWITCH, 3 POSITION, SS, Ice-Clean-Off Selector Switch                    |
| 12A7500E73   | 1     | CONTACT BLOCK/MOUNTING LATCH, 2-NO, For Ice-Clean-Off Switch                          |
| 12A7500E56   | 1     | A/B PUSH BUTTON SWITCH (GREEN), PB1- Manual Harvest/Start Switch                      |
| 12A7500E75   | 1     | CONTACT BLOCK/MOUNTING LATCH, 1-NO, For Manual Harvest/Start Switch                   |
| 12A7536M01   | 1     | PROGRAMMABLE CONTROLLER (PLC)   |
| 12A7516E23   | 2     | A/B CONTACTOR, 9-AMP, 3-POLE, 208/240V W/1-NO AUX, Cutter or Pump Contactor (CU or P) |
| 12A7515E21   | 1     | CONTROL CIRCUIT BREAKER, 3 AMP, 2-POLE, <i>CB3/CB4</i>                                |
| 12A2117B03   | 1     | PRESSURE SWITCH (PENN), HH-Harvest Hold Pressure Switch                               |
| 12A2117B03CE |       | PRESSURE SWITCH (DANFOSS) – CE APPROVED MACHINE                                       |
| 12A7520E33   | 1     | INDICATOR LIGHT, 250V RED LENSE, 1LT-Fault Indicator Light                            |
| 12A7520E36   |       | INDICATOR LIGHT, 28VDC (SPECIAL)  |
| 12A7520E34   | 1     | INDICATOR LIGHT, 250V AMBER LENSE, 2LT-Control Power Indicator Light                  |
| 12A7537S07   | 1     | CURRENT SENSING RELAY   |

**Control Panel Components (Condensing Unit)** 

| Control I until | Johnson | ents (Condensing Cint)   |
|-----------------|---------|--|
| 12A7516E29      | 1       | A/B CONTACTOR, 43-AMP, 3-POLE, 208/240V W/1-NO AUX                       |
|                 |         | C-Compressor Motor Contactor for VT40                                    |
| 12A7516E30      | 1       | A/B CONTACTOR, 72AMP, 3-POLE, 208/240V COIL                              |
|                 |         | C-Compressor Motor Contactor for VT60, VT80 & VT100                      |
| 12A7518E30      | 1       | A/B AUX. CONTACT, 3A, 1 NO/1 NC, (SIDE MOUNT)                            |
|                 |         | Auxiliary Contact for Compressor Contactor, VT60, VT80 & VT100           |
| 12A7515E18      | 1       | PUMP/CUTTER MOTOR CIRCUIT BREAKER, 2-POLE, 10 AMP                        |
|                 |         | CB1-Control Circuit (Low-Side)   |
| 12A7515E19      | 1       | CONDENSER FAN CIRCUIT BREAKER, 2-POLE, 15 AMP                            |
|                 |         | CB2-Control Circuit (Condensing Unit)                                    |
| 12A2117A05      | 1       | SENTRONIC OIL PRESSURE SAFETY CONTROL                                    |
| 12A2117B08      | 1       | LOW PRESSURE CONTROL 20"-100#, 1/4"SAE, 36" CAP TUBE                     |
| 12A2117H01      | 1       | HIGH PRESSURE CONTROL, 50-450#, 1/4"SAE, 36" CAP TUBE                    |
| 12A2117F05      | 1       | CONDENSER FAN CONTROL SWITCH   |
| 12A2117G09      | 1       | ELECTRONIC BIN THERMOSTAT – Remote condenser for VT80 & VT100 only       |
|                 |         | (Condenser Fan Cold Weather Thermostat)                                  |
| 12A7519E38CE    | 1       | TRANSFORMER, 250VA, 400/200V PRI/120V SEC, 50/60HZ, FOR 120V WATER PUMP, |
|                 |         | FOR CE APPROVED MACHINE  |
| 12A7537S06      | 1       | POWER LINE FILTER, 10A, For CE Approve Machine                           |

**Chopper Assembly** 

| CHOPPET TEBBETH | <del></del> |  |
|-----------------|-------------|--|
| 19T2161C03      | 1           | CHOPPER ASSEMBLY FOR VT60, VT80 & VT100 (B-SERIES)                         |
| 19T2161C04      | 1           | CHOPPER ASSEMBLY FOR VT40 (B-SERIES)                                       |
| 12A2020M19      | 1           | BEARING, NYLON/STAINLESS STEEL BALL BEARING 1" BORE                        |
| 12A4030R14      | 1           | GEAR REDUCER, GROVE 5:1 RATIO  |
| 12A2900M0511    | 1           | CHOPPER MOTOR, 1/2 HP, 3600 RPM, 115/230V-1PHASE                           |
| 12A2900M0511CE  |             | CHOPPER MOTOR, 1/2HP, 3600 RPM, 220V, 50HZ–1PHASE – For CE Approve Machine |

**Circulating Water** 

| CII CONTOCCING TO |   |   |
|-------------------|---|---|
| 12A4200H0401      | 1 | FLOAT VALVE, 1/2" ROBERTS #RM214  |
| 12A4020H03        | 1 | PUMP, HARTELL, 1/12HP, 208-230V, 50/60HZ                                  |
|                   |   | Replaces Beckett, Pump #12A4020B01  |
| 12A4020H03CE      |   | PUMP, ANJON, 1/5HP (144W), 115V, 50/60HZ – <i>For CE Approved Machine</i> |
| 12A4181T04        | 6 | TUBING, TYGON B-44-3, 1-1/4" OD x 1" ID                                   |
|                   |   | Circulating Water Tubing (Priced per Ft.)                                 |
| 12A2185D01        | 1 | WATER DISTRIBUTOR FOR VT40  |
| 12A2185D02        | 1 | WATER DISTRIBUTOR FOR VT60, VT80 & VT100                                  |
| 12A2150VT01       | 1 | WATER PUMP COVER FOR VT (B-SERIES)  |
| 12A2150VT02       | 1 | WATER FLOAT VALVE COVER FOR VT (B-SERIES)                                 |
| 12A2145VT02       | 1 | ICE CHUTE COVER FOR VT60, VT80 & VT100 (B-SERIES)                         |
| 12A2145VT04       | 1 | ICE CHUTE COVER FOR VT40 (B-SERIES)                                       |

## Liquid Line

| Part Number    | Req'd  | <u>Description</u>   |
|----------------|--------|--|
| 12A4200C0305   | 2 or 3 | R22 - EXPANSION VALVE, SPORLAN, 2 for VT40, 3 for VT60, VT80 & VT100                   |
| 12A4200C0320   | 2 or 3 | R404A - EXPANSION VALVE, SPORLAN, 2 for VT40, 3 for VT60 & VT80                        |
| 12A4200C0321   | 3      | R404A - EXPANSION VALVE, SPORLAN, <i>VT100</i>   |
| 12A4200A0504   | 1      | SOLENOID VALVE, 5/8" ODC, Normally Closed, Sporlan, 208/230V COIL (Liquid Feed)        |
|                |        | VT40 (R404A only)  |
| 12A4199V38     |        | REPAIR KIT FOR 5/8" SPORLAN Solenoid Valve, B14S2 OR E10S2                             |
| 12A4200A0707   | 1      | SOLENOID VALVE, 7/8" ODC, Normally Closed, Sporlan, 208/230V COIL (Liquid Feed) – B25S |
| 12A4200A0708   |        | SOLENOID VALVE, 7/8" ODC, Normally Closed, Sporlan, 208/230V COIL (Liquid Feed) – B19S |
| (AFTER 4/2011) |        | VT60, VT80 & VT100 (R404A only)  |
| 12A4199V39     |        | REPAIR KIT FOR 7/8" SPORLAN Solenoid Valve, B25S2 OR E25S2                             |
| 12A4199V43     |        | REPAIR KIT FOR 7/8" SPORLAN Solenoid Valve, B19S2 OR E19S2                             |
| 12A2625S02     | 1      | LIQUID INDICATOR, 7/8" ODC, VT60, VT80 & VT100   |
| 12A2625S03     | 1      | LIQUID INDICATOR, 5/8" SAE, <b>VT40</b>  |
| 12A2140C01     | 1      | FILTER DRIER CORE, VT60, VT80 & VT100  |
| 12A2195D28     | 1      | DRIER, FILTER, SPORLAN, <i>VT40</i>  |
| 12A2000A07     | 1      | SUCTION ACCUMULATOR, 1-5/8" x 3/4" (After 5/2005)                                      |
| 12A2000A12     |        | SUCTION ACCUMULATOR, 2-1/8" x 7/8"   |

## **Thawing Gas Line**

| 12A4200A0406 | 1 | SOLENOID VALVE, 1/2" ODC, Normally Closed SPORLAN, 208/230V COIL (Hot Gas valve) |
|--------------|---|--|
| 12A4199V53   | 1 | REPAIR KIT FOR 1/2" SPORLAN ME10S2 OR E10S2                                      |
| 12A2105C16   | 1 | COIL, #MKC-2 FOR SPORLAN 208/240V-50/60HZ  |

## **Condensing Unit**

| Omt |  |   |  |
|-----|--|---|--|
| 1   | VT40 - COMPRESSOR  | (R22), 3DB3F33K0-TFC-100, 208/230-3-60, 5.5HP   |  |
|     |  | (R404A), 3DB3F33KE-TFC-100, 208/230-3-60, 5.5HP   |  |
| 1   | VT60 - COMPRESSOR  | (R22), 3DS3F46K0-TFC-100, 208/230-3-60, 7HP   |  |
|     |  | (R404A), 3DS3F46KE-TFC-100, 208/230-3-60, 7HP   |  |
| 1   | VT80 - COMPRESSOR  | (R22), 4DL3F63K0-TSK-253, 208/230/400/460, 10HP   |  |
|     |  | (R404A), 4DL3F63KE-TSK-253, 208/230/400/460, 10HP   |  |
| 1   | VT100 - COMPRESSOR   | (R22) 4DT3F76K0-TSK-200, 208/230/400/460, 12.5HP  |  |
|     |  | (R404A) 4DT3F76K0-TSK-200, 208/230/400/460, 12.5HP  |  |
| 1   | CRANKCASE HEATER, 10   | 00 WATT INSERTION   |  |
|     | Replaces Bolt-on Heater  |   |  |
| 1   | SENTRONIC OIL PRESSU   | JRE SAFETY CONTROL  |  |
| 1   | SENTRONIC OIL PRESSU   | JRE SENSOR  |  |
| 1   | INLET PRESSURE REGULATOR, 1 1/8" (VT80's & VT100's or VT40 & VT60 split system)        |   |  |
|     | Hot gas loop valve   |   |  |
| 1   | SOLENOID VALVE, 1/2" O   | DC, Normally Closed, SPORLAN, 208/230V COIL (Defrost Loop valve)  |  |
|     | Split VT40 & VT60  |   |  |
| 1   | REPAIR KIT FOR 1/2" SPORLAN ME10S2 OR E10S2  |   |  |
| 1   | COIL, #MKC-2 FOR SPORLAN 208/240V-50/60HZ  |   |  |
| 1   | SOLENOID VALVE, 1 5/8" ODC, Normally Open, SPORLAN, 208/230V COIL (Suction Stop valve) |   |  |
|     | VT80 & VT100   |   |  |
| 1   | REPAIR KIT FOR 1 5/8" SPORLAN Normally Open valve                                      |   |  |
| 1   | GASKET, INLET SIDE OF HSE-15 CONDENSER – For Water Cooled                              |   |  |
| 1   | GASKET, RETURN SIDE OF HSE-15 CONDENSER – For Water Cooled                             |   |  |
| 1   | WATER COOLED CONDENSER, (CE APPROVED) – For Water Cooled, CE Machine                   |   |  |
| 1   | WATER REGULATING VA  | LVE – For Water Cooled Machine  |  |
|     | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   | 1 VT40 – COMPRESSOR  1 VT60 – COMPRESSOR  1 VT80 – COMPRESSOR  1 VT100 – COMPRESSOR  1 CRANKCASE HEATER, 10 Replaces Bolt-on Heater  1 SENTRONIC OIL PRESSU 1 SENTRONIC OIL PRESSU 1 INLET PRESSURE REGUI Hot gas loop valve  1 SOLENOID VALVE, 1/2" O Split VT40 & VT60  1 REPAIR KIT FOR 1/2" SPO 1 COIL, #MKC-2 FOR SPOR 1 SOLENOID VALVE, 1 5/8" VT80 & VT100  1 REPAIR KIT FOR 1 5/8" SI 1 GASKET, INLET SIDE OF 1 GASKET, RETURN SIDE OF 1 WATER COOLED CONDE |  |

# **TABLE 8-4 Replacement Parts List**

# **Vogt<sup>®</sup> VT Service Manual**

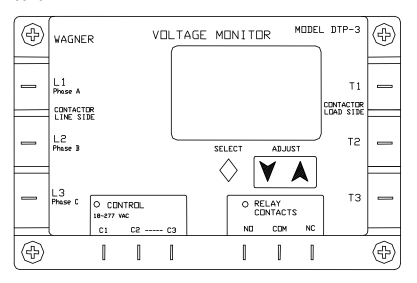
Blank

## 9. Additional Product Information

## **Power Monitor**

## Wagner Model #: DTP-3

All Vogt Tube-Ice machine models are available from the factory with a three phase line voltage power monitor with LCD display. The units are also available for after market or retrofit installation. These units monitor line voltage inputs from 190 to 610 volts and provide protection against line voltage variances which can damage or destroy the compressor motor. Features include automatic system shutdown and restart based on current line conditions, a voltmeter, and a non-volatile system memory so settings are retained even if power is lost. If machine is ordered with this option the power monitor can be factory set to customer specifications. The Vogt Part number for a power monitor retrofit kit is 12A7700K01.



#### The Display

The display normally shows the AB BC CA line voltages.

If the unit is waiting on a timer, that timer will be displayed. The timer display may be switched off by pressing SELECT. The LCD will then display the normal AB BC CA line voltage pairs.

Pressing the SELECT button once shows the contactor load side voltages (if the load side option is connected). The display automatically returns to the display of line side voltage after a few seconds.

**Press the Select button to step through the parameters.** As you step through the parameters, the selected parameter will flash. Use the up and down arrow keys to adjust to the desired operating value.

#### **Parameter limits**

| Parameter                           | Minimum | Maximum  | Default | Recommended<br>Settings | Unit      |
|-------------------------------------|---------|----------|---------|-------------------------|-----------|
| Line Side Voltage (Nominal Voltage) | 90      | 650      | 208     | Supply voltage          | Volts     |
| Over Voltage (tolerance)            | 6       | 18       | 12      | 10                      | %         |
| Under Voltage (tolerance)           | 6       | 18       | 12      | 10                      | %         |
| Phase Unbalance                     | 2       | 25       | 6       | 5                       | %         |
| Lockout Time (Delay on Break)       | 0.1     | 25       | 0.5     | 120                     | Seconds   |
| Delay Time (Delay on Make)          | 0       | 30       | 0       | 0                       | Seconds   |
| Response Time (Delay on Fault)      | 0.1     | 20       | 2       | 2                       | Seconds   |
| Control Mode                        | Off / A | uto / On | Auto    | On                      | N/A       |
| Contactor Test                      | OFF     | 5        | OFF     | OFF                     | Volt Diff |

## 9-2

#### Additional Product Information

## Parameters adjustment (in order of display)

Active display of Line Voltage (this is the default normal display)

Active display of Load Side Voltage (if connected)

#### Voltage Set Point

(VAC Flashes) The value may be adjusted by pressing the up and down arrows. This may be set to the normal operating voltage of the device being protected in one volt increments.

#### Under/over Voltage Tolerance in %

(UNDERVOLTAGE/OVERVOLTAGE flashes)

The value may be adjusted by pressing the up and down arrows.

#### Imbalance Voltage Tolerance in %

(% IMBALANCE flashes) The value may be adjusted by pressing the up and down arrows.

#### Lockout Time in seconds

(SECONDS flashes) The value may be adjusted by pressing the up and down arrows. (This is the delay on break timer value)

#### Delay time in seconds and tenths of seconds

(RESP. SECONDS flashes) The value may be adjusted by pressing the up and down arrows. This is the time that a fault is allowed before shutdown occurs.

#### Control mode

(ON OFF AUTO flashes) The value may be adjusted to OFF (load will not turn on), ON (load will turn on whenever there are not faults and timers are finished) and AUTO (Load will turn on when there is a control input).

#### Contactor fault monitor mode

(CONTACTOR FAULT flashes) This option allows you to monitor the contactor and lock it out if the line voltage and load side varies by more than 5 volts. Pressing the up and down arrows selects off (default) or on. The load side of the contactor must be connected to the load terminals of the DTP-3 to use this option.

#### Display of fault memories

(MEM flashes) Pressing up or down displays the last fault conditions that took the unit off line. The first 25 faults are recorded. The top number displayed represents the fault memory. The middle number represents the total number of faults that have occurred since the fault memory was cleared. To clear the memory, press and hold the up and down keys until the display is cleared.

## Notes

If you press SELECT and do not change a parameter by pressing the up or down arrow keys, the DTP-3 automatically returns to displaying the line voltage in a few seconds.

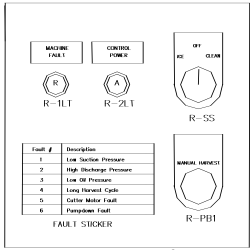
The new settings are saved in permanent memory when the display returns to displaying the line voltage. The new settings may be verified by pressing the select button to sequence through the various parameters.

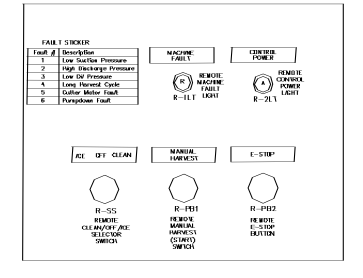
To prevent tripping on a 1 volt change, the DTP-3 automatically calculates cut-in voltages for the return from undervoltage conditions. The cut-out voltage is always based on user voltage and tolerance settings, while the cut-in voltage is 3% closer to the nominal voltage setting. This quality is sometimes referred to as hysterisis. This is to help reduce oscillation that may occur on weak power distribution system. When the load is switched off due to undervoltage, the line voltage will increase. Without the hystersis, the monitor would switch the load back on, the line voltage would again drop, and cause a continuous on-off-on cycling.

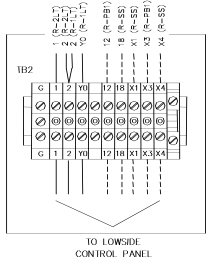
#### **Remote Switch Box**

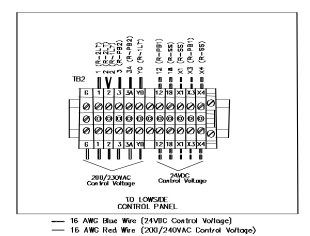
#### VT Remote Switch Box (Optional)

This small control panel (box) consists of Ice/Off/Clean selector switch, a Manual Harvest/Start button and two indicator lights (power & fault) and can be added to any VT machine. This panel will contain both 208/230VAC and 24VDC. Remote switch box for CE approved machines will have an Emergency Stop button.









---- 16 AWG Blue Wire (24VDC Control Voltage)
16 AWG Red Wire (208/240VAC Control Voltage)

CE Approve Remote Panel

Standard Remote Panel

## **Remote Switch Box Parts**

|       | PART#       | DESCRIPTION  |
|-------|-------------|--|
| R-PB1 | 12A7500E56  | PUSH BUTTON, MOMENTARY, GREEN                            |
|       | 12A7500E75  | CONTACT BLOCK, 1 N.O. W/MOUNTING LATCH                   |
| R-PB2 | 12A7500E130 | E-STOP, PUSH-PULL, RED (CE MACHINE ONLY)                 |
|       | 12A7500E76  | CONTACT BLOCK, 1 N.C. W/MOUNTING LATCH (CE MACHINE ONLY) |
| R-SS  | 12A7500E61  | 3 POS. SELECTOR SWITCH OPERATOR                          |
|       | 12A7500E73  | CONTACT BLOCK, 2 N.O. W/MOUNTING LATCH                   |
| R-1LT | 12A7520E33  | INDICATOR LIGHT, 250V, RED LENSE                         |
| R-2LT | 12A7520E34  | INDICATOR LIGHT, 250V, AMBER LENSE                       |

FIGURE 9-1 Remote Switch Box Layout

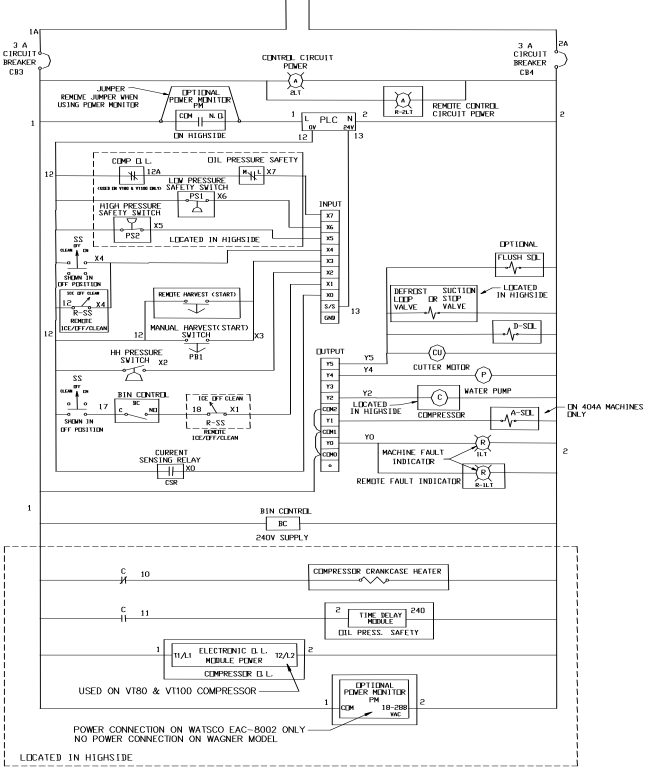


FIGURE 9-2A Standard Electrical Schematic - 208/230V (With Remote Switch Box)

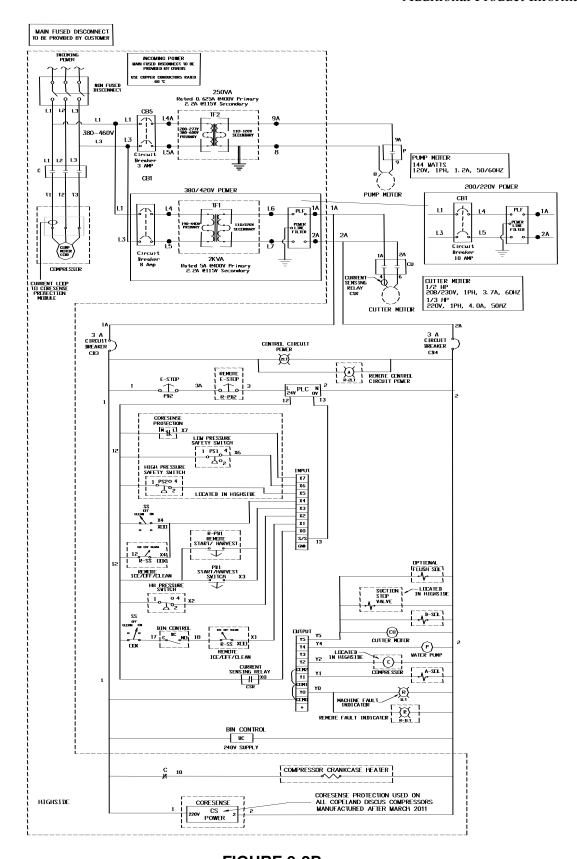


FIGURE 9-2B
CE Approved Electrical Schematic - 208/230V (With Remote Switch Box)