



INSTALLATION AND OPERATION INSTRUCTIONS

ARCTICPOUR ADVANCED REFRIGERATION TECHNOLOGY

MODELS

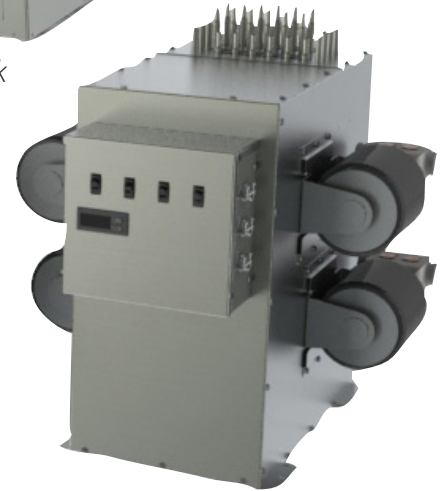
RD060, RD120,
RD060-O, RD120-O
GB1, GB2, GB3, GB4

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Refrigeration Deck



Glycol Bath

IMPORTANT INFORMATION

To register your product, visit our web site at www.perlick.com. Click on **Commercial**, then **Service**. You will see the link to **Warranty Registration Form**. You must complete and submit this form or the installation date will revert back to the ship date.

Permanently mount the enclosed Warning/Safety Instruction label in a visible location near the CO2 regulator.

This manual has been prepared to assist you in the installation of your Century Remote Beer System and to acquaint you with its operation and maintenance.

We dedicate considerable time to ensure that our products provide the highest level of customer satisfaction. If service is required, your dealer can provide you with a list of qualified service agents. For your own protection, never return merchandise for credit without our approval.

We thank you for selecting a Perlick product and assure you of our continuing interest in your satisfaction .

Form No. Z2339
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ARCTICPOUR

Operation/Installation Manual

Air-Cooled Refrigeration Deck

MODEL NOS.	Permanently Connected				Cord Connected	
	RD060	RD060-O	RD120	RD120-O	RD060-C	
DIMENSIONS: EXTERIOR (mm)	Length	31-1/2" (800)	35-15/16" (913)	34-3/8" (873)	38-15/16" (989)	31-1/2" (775)
	Width	17-3/8" (441)	28-1/4" (718)	21-3/4" (552)	33-3/8" (848)	17-3/8" (445)
	Height	15-3/16" (386)	15-3/16" (387)	18-1/16" (459)	18-1/16" (459)	15-3/16" (386)
A minimum of 12" of clearance should be allowed around the entire unit for proper performance. Additional clearance should be considered for above and in front of the unit for serviceability.						
ELECTRICAL	Voltage	120 V	120 V	208/230 V	208/230 V	120 V
	Frequency	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz
	Phase	1 Ø	1 Ø	1 Ø	1 Ø	1 Ø
	RLA	11.5	11.5	19.3	19.3	10.1
	MCA	15.3	15.3	23.8	23.8	15.3
	Max Fuse	20	20	40	40	20
	Cord/Plug	N/A	N/A	N/A	N/A	14/3 NEMA 5-15P
COMPRESSOR	3/4 HP	3/4 HP	1.5 HP	1.5 HP	3/4 HP	
EVAPORATOR RATING @ 20°F (BTUH)	6000	6000	12000	12000	6000	
HEAT REJECTION (MAX)	8100	8100	16800	16800	8100	
REFRIGERANT	R-134a	R-134a	R-134a	R-134a	R-134a	
SHIPPING WEIGHT LBS (kg)	120 (54)	120 (54)	140 (64)	140 (64)	120 (54)	
CABINET	Stainless Steel					
REFRIGERATION	Constant Pressure Expansion Valve, Condensing Unit with Service Valves					
REFRIGERANT CHARGE (grams)	9.5 oz/269 g	9.5 oz/269 g	16 oz/453 g	16 oz/453 g	9.5 oz/269 g	

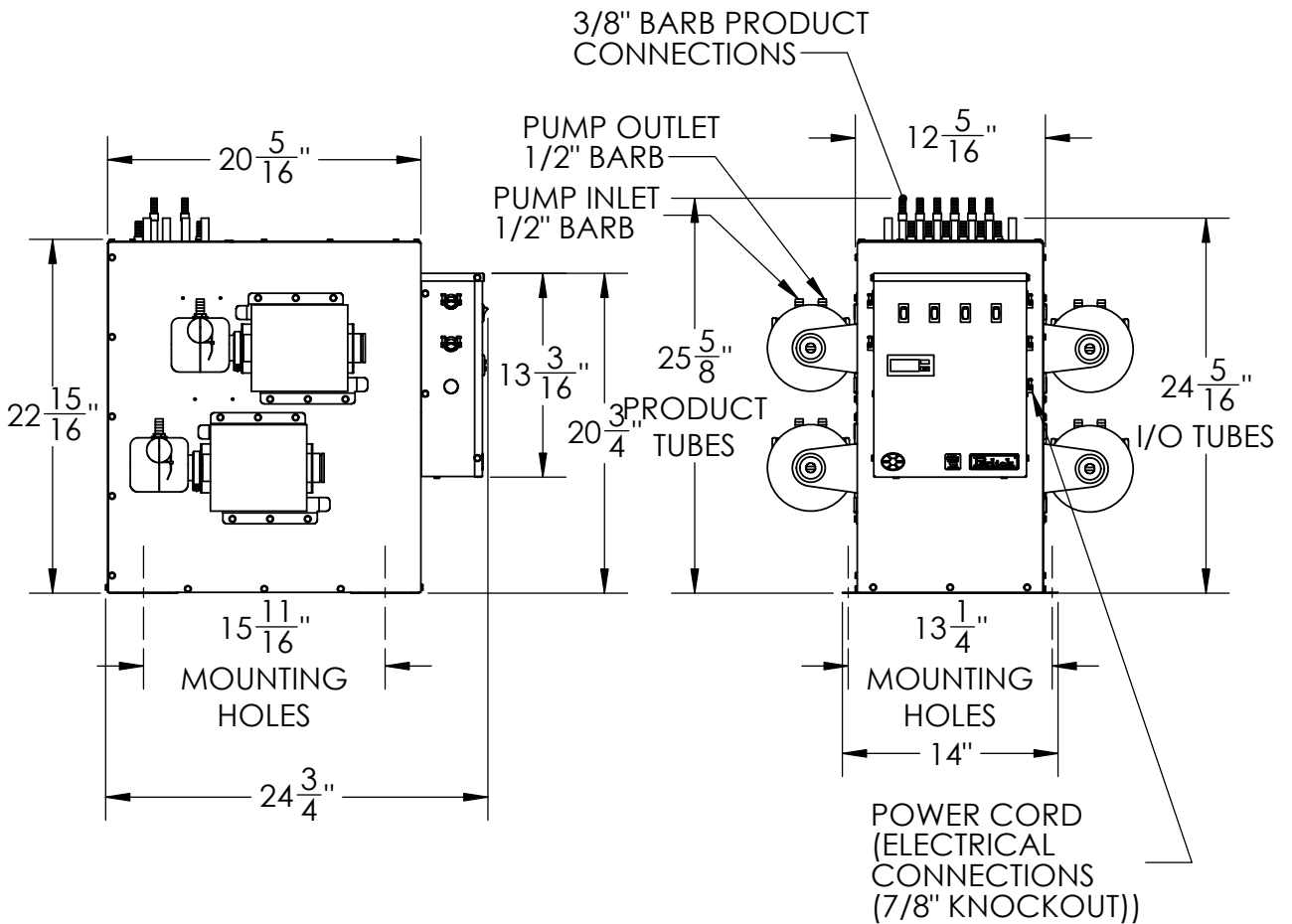
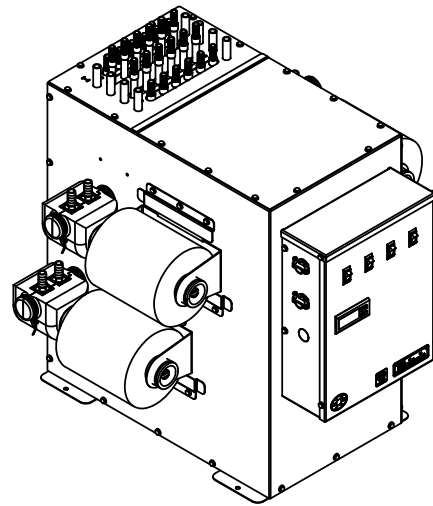
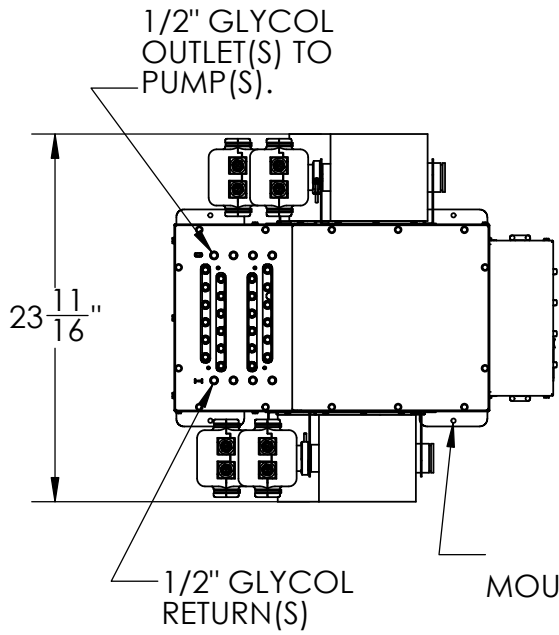
Glycol Bath

MODEL NOS.	Permanently Connected				Cord Connected		
	GB1	GB2	GB3	GB4	GB1-C	GB2-C	
DIMENSIONS: EXTERIOR (mm)	Length "A"	24-3/4" (629)	24-3/4" (629)	24-3/4" (629)	24-3/4" (629)	24-3/4" (629)	
	Width "B"	19" (483)	23-11/16" (602)	23-11/16" (602)	23-11/16" (602)	19" (483)	
	Height "C"	25-5/16" (643)	25-5/16" (643)	25-5/16" (643)	25-5/16" (643)	25-5/16" (643)	
A minimum of 6" of clearance should be allowed around the entire unit for proper performance. Additional clearance should be considered for above the unit and in front of the unit for serviceability.							
ELECTRICAL	Voltage	120 V	120 V	120 V	120 V	120 V	
	Frequency	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz	
	Phase	1 Ø	1 Ø	1 Ø	1 Ø	1 Ø	
	RLA	6.5	12.6	18.7	24.8	N/A	
	MCA	8.7	13.9	19.9	26.2	N/A	
	Max Fuse	15	20	25	30	N/A	
	Current/Plug	N/A	N/A	N/A	N/A	6.5, NEMA 5-15	12.6, NEMA 5-15P
SHIPPING WEIGHT LBS (kg)	140 (64)	140 (64)	140 (64)	140 (64)	140 (64)	140 (64)	
CIRCULATING PUMP #1	140 GPH / 130 PSIG						
CIRCULATING PUMP #2, #3, #4	100 GPH / 130 PSIG						
RESERVOIR CAPACITY	12 gal						
GLYCOL CONCENTRATION	30%	30%	30%	30%	30%	30%	

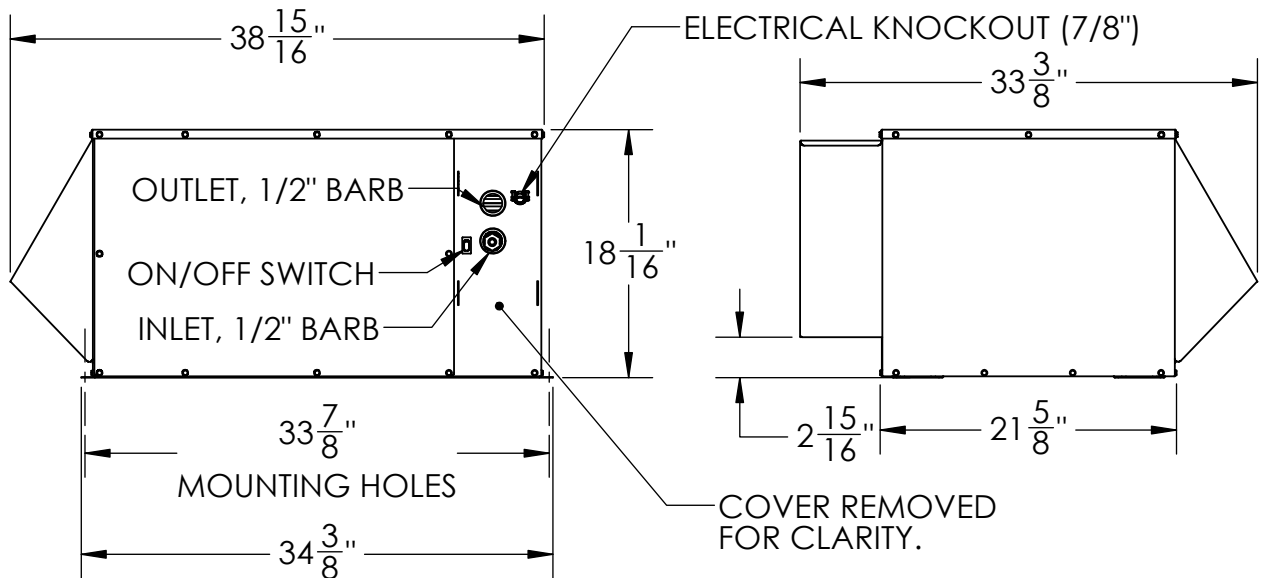
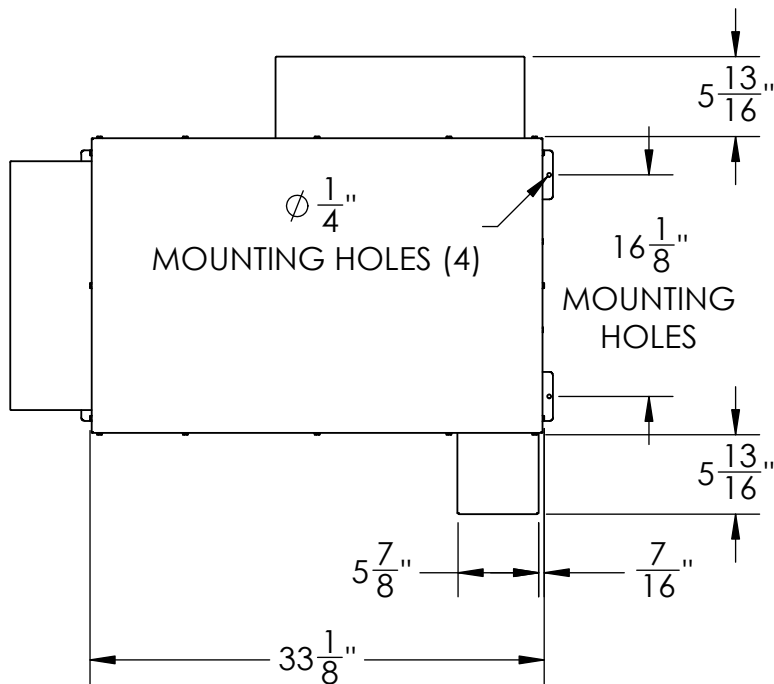
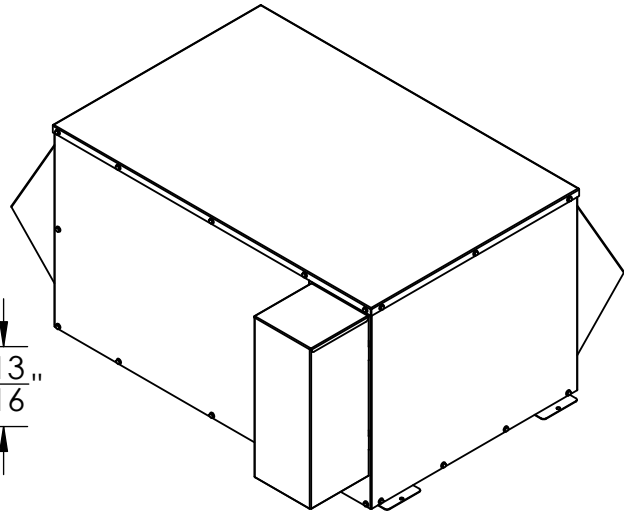
ACCESSORIES	67451	Coolant Connector Parts Bag, Refrigeration Deck to Glycol Bath	61790+1	Rack, 37" X 19-3/4", 3-Tiered
	67451-1	Coolant Connector, Fabricated, Per Foot, Refrigeration Deck to Glycol Bath	61790+2	Rack, 37" X 19-3/4", 4-Tiered
	63299-1	Glycol Solution, 1 gallon	57782	Legs, Set of 4, 6" Nom
	63335	Coolant Connector Kit (Glycol Bath to Trunk Housing)	68470-1	Wall Shelf, Large (RD120)
	63335-1	Coolant Connector Kit (Glycol Bath to Trunk Housing)	68470-2	Wall Shelf, Small (RD060 or GB)
	68455	Flashchill Connector Kit	68508	Rack, ArcticPOUR, Two Tier
	C21499BSS	Stand, 35" X 22"	68508+1	Rack, ArcticPOUR, +1 Extension
	61790	Rack, 37" X 19-3/4", 2-Tiered	68508+2	Rack, ArcticPOUR, +2 Extension

Perlick is committed to continuous improvement. Therefore, we reserve the right to change specifications without prior notice

Coolant Deck Overalls
Model GB#



1-1/2 HP Refrigeration Deck Overalls
Model RD120





PRODUCT DESCRIPTION

Power Paks have always been an integral part of a Perlick ArcticPOUR Beer System. The ArcticPOUR Series Refrigerated Decks and Glycol Baths product line has been developed to satisfy longer beer runs, removal of heat from the indoors and flash-chilling of products.

The Refrigerated Deck is a sealed refrigeration system that can be located anywhere, including outdoors. The Glycol Bath consist of a 12 gallon resevoir with one heat removal pump and up to three additional pumps for maintaining product temperature from the walk-in cooler to the dispensing stations. In addition, up to 12 flash-chill circuits can be installed within the bath for flash-chilling for serving at lower temperatures. The heat removal pump circulates coolant solution (food grade propylene glycol with distilled water) from the bath to the refrigerated deck to maintain the bath temperature. The three additional re-circulating pumps circulate coolant solution from the bath through the insulated beverage housing from the walk-in cooler to the dispensing station(s) and back, maintaining the desired dispensing temperature at the faucet. The Glycol Bath can also include from 1 to 12 flash-chill tubes for lowering product temperatures up to 6 degrees F on a continuous pour. The Refrigerated Decks employ a direct expansion refrigeration system with a brazed plate heat exchanger for maximum efficiency and performance.

The Outdoor Refrigeration Decks includes a crankcase heater, condenser fan controls and shrouds for use in any conditions. The Glycol Baths incorporates 1/3 hp ball bearing, maintenance-free motor(s) with a 140 gph, 130 psig positive displacement pump for heat removal and 100 gph, 120 psig positive displacement pump(s) for optimum performance. In addition the Glycol Bath uses a digital temperature control for maintaining optimal bath temperature and displaying the temperature.

INSTALLATION

IMPORTANT SAFETY WARNINGS!

- Follow all National and Regional codes
- Read Operation/Installation Manual carefully before attempting to install, operate or maintain the product.
- Protect yourself and others by observing all safety

information.

- Electrical hazards exist and can cause injuries if not serviced by properly trained personnel.
- Failure to comply with instructions could result in personal injury and/or property damage!
- Retain instructions for future reference.

NOTE: Air-cooled Power Paks must be installed in areas with adequate ventilation to maintain ambient temperatures, achieve performance specifications and satisfy warranty requirements.

INSTALLING THE POWER PAK

Prior to installing a Refrigerated Deck and Glycol Deck, it is imperative that the method of connecting them to the electrical service has been determined. Ensure that the electrical service to power these systems will handle the load requirements. See the product specifications or ID plate on the equipment for Electrical Load Requirements. All units with RLA greater than 16 amps and a MCA of greater than 20 amps should be hard-wired to electrical service by a certified Electrician.

CONNECTING REFRIGERATION DECK AND GLYCOL BATH

- Determine the ideal placement of the Refrigeration Deck and Glycol Bath. It is recommended that the distance between the Refrigeration Deck and Glycol Bath does not exceed 100 feet (contact the factory if longer distances are required). **NOTE: If the Refrigerated Deck is to be located on top of the walk-in cooler or in an enclosed area, it is imperative that proper ventilation is provided to prevent system failure due to overheating. Inadequate ventilation will void warranty.**
- Place the Refrigeration Deck on a level surface and fasten in place using included mounting tabs if needed on Deck base. REMINDER: Allow a minimum of six inches of clearance on louvered ends of the cabinet for proper airflow. Allow accessibility room on the top of the cabinet as well as the front of the cabinet for serviceability.
- Mark Coolant Connector Lines for feed line and return line. Use compressed air to blow through the lines to identify.
- Route Coolant Connector Line Set from Refrigeration Deck to Glycol Bath.
- Remove top cover and front panel on Refrigeration Deck. Remove Access Hole Shroud (if equipped)

CONNECTING REFRIGERATION DECK AND GLYCOL BATH (cont.)

- Make coolant line connections and clamp using included Oetikers (Inlet fitting is located on the outside of the cabinet, outlet fitting is located inside the cabinet). Insulate the glycol lines completely to avoid condensation and unnecessary heat gain. (Ensure that the feed line is connected to the inlet fitting and the return line to the outlet fitting).
- Connect Low Voltage wires to the two wires with bell connectors on them [(1) Black wire, (1) White wire]. See Wiring Diagrams (pages 11-13) for proper connections.
- Connect Refrigeration Deck to proper power source. Permanently connected units should be wired per the wiring diagram and circuit should be sized according to the I.D. plate's electrical specifications. The circuit should be sized in accordance with the electrical requirements of the unit as well as in compliance with all National and Local codes (codes may require a separate disconnect for these units). **NOTE: Electrical circuit should be a dedicated circuit for use only with the Refrigeration Deck.**
- Make Coolant Line connections on Glycol Bath, one to pump outlet, the other to bath return tube and clamp using included Oetikers (Coolant Connector feed line).
- Remove the top front panel on the bath and the electrical box front cover.
- Connect low voltage wires to the low voltage transformer secondary wires with bell connectors (Red and Green wires).
- Ensure power switches for the pump motor(s) are in the OFF position. (Check transformer to ensure the leads are connected to the low voltage side of the transformer). Make the electrical connections per the wiring diagram. The circuit should be sized in accordance with the electrical requirements of the unit as well as in compliance with all National and Local Codes (codes may require a separate disconnect for these units). **NOTE: Electrical circuit should be a dedicated circuit for use only with the Glycol Bath.**
- Re-install Electrical Box Cover.

CONNECTING TO FLASH CHILL COILS

If the Glycol Bath includes flash chill coils, then follow these instructions for proper connections:

- Locate Glycol Bath in-line with convenient point along the trunk housings to splice into the product lines and glycol feed line within the trunk housing (this location could be inside the

walk-in cooler, immediately outside the walk-in cooler or anyplace along the trunk housing up to the point of connection to the dispensing head).

- To make the proper connections, Flash Chill Connector kit 68455 is required. Using instructions included with kit 68455 make the necessary connections for each product tube and coolant line.

GLYCOL BATH INSIDE WALK-IN COOLER

- Connect and clamp incoming product lines to inlet of flash chill tube(s). Connect and clamp outgoing product lines to outlet of flash chill tube(s). Using included coolant loop coils from kit 68455, (pick the correct size based on the number of flash chill tubes) hook up to glycol lines (see kit instructions 68455-INS).
- Tape and insulate the coolant loop and outgoing product tubes to prevent condensation on heat gain into the newly flash chilled product lines. The product lines should be taped to the coolant lines and then combined should be fully insulated to the trunk housing insulation.

GLYCOL BATH LOCATED ALONG THE TRUNK HOUSING.

In this scenario, the pump to maintain the product temperature within the trunk housing is going to go from the pump outlet to the flash chill coolant loop, then from the flash chill coolant loop to the trunk housing coolant line to the dispensing head, then back through the trunk housing to the walk-in cooler and finally back to the Glycol Bath.

- If the trunk housing is located along the path of the trunk housing, then the trunk housing must be spliced, similarly to dropping product lines at a dispensing head, except in this case all the product lines are being dropped to the flash chill coils along with the feed line of the glycol circuit.
- Once all coolant and product connections are made using the included oetiker clamps, product lines are securely taped to the coolant lines and then all product lines and coolant lines are insulated using the included insulation to prevent condensation and heat leak.

CONNECTING TO A TRUNK HOUSING

- Inspect pump outlet port for cleanliness
- Cut supplied coolant tubing (#54588) to required length to reach from Glycol Bath to Trunk Housing connection point.



- Cut tubular insulation (#C12700) in half and install over previously cut coolant tubing.
- Take Oetiker clamps (#54871-210) and install over coolant tubing ends.
- Push coolant lines, one each over pump outlet barbed fitting and bath return port on bath cover.
- Position Oetikers over tube ends and clamp securely.
- Slide tubular insulation tightly against connection points. Use insulation tape as necessary to ensure an air tight seal to prevent excessive heat gain or condensation problems.
- Drill a 3-1/2" diameter hole in walk-in cooler to accommodate coolant lines.
- Slide large insulation (#57478) over remaining coolant tubing exposed to warm air conditions including inside walk-in cooler from Bath to Trunk Housing connection point. Seal and tape all seams to prevent excessive heat gain or condensation problems.
- Slide coolant lines through 3-1/2" hole previously cut in walk-in cooler wall.
- Position Trunk Housing coolant lines and Coolant Connector kit lines in horizontal position, to alleviate condensation runoff into Trunk Housing.
- Cut Trunk Housing coolant lines with tubing cutter to ensure clean burr-free ends.
- Install Oetikers over plastic coolant lines coming from bath. Slide lines over coolant lines from trunk housing and clamp Oetikers.
- Seal around hole where insulated coolant lines pass through walk-in cooler wall to ensure an air tight seal to prevent walk-in cooler problems as well as condensation.

CONNECTING TRUNK HOUSING COOLANT LINES TO DISPENSING HEAD

- Position the trunk housing so that beverage lines can be connected with a minimum cutting.
- Split trunk housing approximately 12 inches from the end to allow working room for the connections.
- Cut and deburr copper coolant lines coming from trunk housing and dispensing head. Stagger the lengths.
- Connect trunk housing coolant lines to dispensing head coolant lines using installation kit included with dispensing head connecting kit. Ensure that clamps are properly installed to guarantee a leak-free connection.
- Make product line connections from trunk housing to dispensing head.
- Pressurize lines to ensure that they are leak-free.
- After system start-up, tape product lines to coolant

lines and re-insulate product lines, gluing and taping all the seams.

SYSTEM START-UP

Use only Perlick Approved Coolant Solution (#63299-1), all other solutions and mixtures will void the Perlick warranty. The Coolant Solution has been pre-mixed for optimum performance and wear protection. The Glycol Bath reservoir holds approximately 12 gallons of solution. It takes approximately 1 gallon of Coolant Solution to fill every 60 feet of Perlick Trunk Housing.

- Never operate the circulating pumps without coolant in the reservoir.
- Fill reservoir with Perlick Coolant Solution.
- Turn Pump Switch #1 to the ON position. Coolant solution level will begin to drop in reservoir. It is filling the Coolant Connector Line set between the Glycol Bath and the Refrigeration Deck.
- Continue adding Perlick Coolant Solution until no air bubbles are apparent from the Coolant return line. **NOTE:** Never allow for the Coolant level in the reservoir to drop below the pump inlet tube. Allowing the level to drop below the inlet will allow air into the lines.
- Check glycol line connections at both the Bath and the Refrigeration Deck for leaks.
- Refrigeration Deck should be running if the glycol is above the set point temperature.
- Turn on power to each individual pump motor and fill all other glycol lines, adding glycol to bath as needed to maintain proper glycol level within the reservoir. Check all other glycol connections for leaks.
- Re-install Refrigeration Deck front panel and Top Cover.
- Fill reservoir to within 2 inches of the top edge of the tank. Watch return lines for additional air bubbles as this may signify additional Coolant Solution may need to be added.
- Thoroughly check all field connection points for leaks.
- Monitor Glycol Bath Temperature read-out to ensure Refrigeration Deck is working properly. Dependent on length of trunk housing run(s) and surrounding ambient conditions, these factors will determine how long it takes for the system to cut-out on the temperature control. The control is factory programmed to cut-out at 30°F with a hysteresis of 2°F. The control has also been programmed to prevent short cycling and requires one minute of off time before it will restart.
- Re-install Glycol Bath Cover.

DIGITAL TEMPERATURE CONTROLLER

The Glycol Bath comes equipped with a factory programmed electronic thermostat with display. The thermostat has numerous factory settings, which should never be adjusted or tampered with to ensure proper operation of the System. The thermostat has been factory programmed to cut-out at 30°F with a hysteresis/differential of 2°F.

Front Panel Commands–Normal Operation







SET: To display target set point.
DEFROST: To start a manual defrost. (This feature is available, however, the parameters for actuation are programmed, such that, no defrost is available).

UP ARROW: To see the maximum stored temperature.
DOWN ARROW: To see the minimum stored temperature.

Front Panel Commands–Programming Mode

SET: Selects a parameter or confirms an operation.
UP ARROW: Browses the parameter codes or increases the displayed value.
DOWN ARROW: Browses the parameter codes or decreases the displayed value.

Meaning of LEDS

LED	MODE	FUNCTION
	ON	Compressor enabled
	Flashing	Anti-short cycle delay enabled
	ON	Defrost enabled
	ON	An alarm is occurring
	ON	Continuous cycle is running
	ON	Energy saving enabled
°C/°F	ON	Measurement unit
°C/°F	Flashing	Programming phase



Display Message Meanings

MESSAGE	MEANING
Lo	Minimum stored temperature recorded since last reset
Hi	Maximum stored temperature recorded since last reset
rSt	Rest is in operation (for above Stored Temperatures)
POF	Keyboard is locked out. No parameters can be adjusted without unlocking the keyboard.

Alarm Message Meanings

ALARM	MEANING	ACTION
EE	Data or memory failure	Consult Factory
P1	Room probe failure	Numerous - See note 1
HA	Maximum Temperature Alarm	Numerous - See note 2
LA	Minimum Temperature Alarm	Numerous - See note 3

NOTE 1: Faulty probe, loose connection, broken wire (Power Pak will continue to operate with a faulty probe. The controller has been factory programmed to continue operation with the compressor cycling on and off in 5 minute intervals.

NOTE 2: Maximum Temperature Alarm will display and flash when the factory programmed Maximum Alarm Temperature has been exceeded for 15 minutes. The Alarm will stop when temperature drops below the Maximum Alarm Temperature. Causes of this alarm may include but are not limited to: refrigeration system undersized, excessive heat leak in system, faulty refrigeration system, product temperatures too warm, line cleaning was performed.

NOTE 3: Minimum Temperature Alarm will display and flash when the factory programmed Minimum Alarm Temperature has been exceeded for 15 minutes. The Alarm will stop when temperature rises above the Minimum Alarm Temperature. Causes of this alarm may include but are not limited to: faulty control or probe, faulty refrigeration system.

How to see the Minimum Stored Temperature

- Press and release the DOWN ARROW key.
- The “Lo” message will be displayed followed by the minimum temperature recorded since the thermostat was last reset.
- By pressing the DOWN ARROW key again or by waiting 5 seconds the normal display will be restored.

How to see the Maximum Stored Temperature

- Press and release the UP ARROW key.
- The “Hi” message will be displayed followed by the maximum temperature recorded since the thermostat was last reset.
- By pressing the UP ARROW key again or by waiting 5 seconds the normal display will be restored.

How to reset the Minimum or Maximum Temperature

- Press and hold the SET key for more than 3 seconds while the minimum or maximum recorded temperature is displayed (rSt message will be displayed).
- To confirm the operation the “rSt” message starts blinking and the normal temperature will be displayed.

How to see the SET POINT

- Press and hold the SET key for more than 2 seconds to change the Set point value.
- The value of the set point will be displayed and the °F LED starts blinking.
- To change the Set value, press the UP or DOWN ARROWS, dependent on the new set point value.
- To memorize the new set point value, press the SET key again or wait 15 seconds.

WARNING: IF A MESSAGE OR INFORMATION SHOWN ON READOUT IS UNFAMILIAR, ALLOW CONTROL TO SIT FOR A MINIMUM OF 15 SECONDS AND CONTROLLER SHOULD RETURN TO DISPLAY PROBE TEMPERATURE.

PREVENTATIVE MAINTENANCE

Quarterly:

- Check Coolant Level in Reservoir. Add approved Perlick Coolant Solution (63299-1) as needed to maintain the coolant level in the reservoir.
- Check Coolant Concentration Ratio. Using an approved device, ensure that the concentration level has not declined below a 30% concentration. Approved devices include but are not limited to refractometers.
- Clean Condenser as required. This should be performed more often if unit is installed in an excessively dirty or dusty environment. Remove louvered grille to expose condenser. Remove dirt from the fin surface using a brush, vacuum or compressed gas.

Replacement Parts (RD060, RD120)

COMPONENT	RD060	RD120
Condensing Unit, 3/4 HP, 115V	C22634	C22668
Drier, R134A, 3/8" ID inlet, X	63297	63297
Valve, Expansion, Constant	63826	63826
Heat Exchanger, Brazed Plate	63300A	63300A
Coupling, 3/4" (FIPT X FIPT)	63360	63360
Fitting, 1/2" Hose X 3/4" NPT	63361	63361
Relay, Enclosed, DPDT, 8 pins	67511	67511
Junction Block	57946	57946
Wire Harness, Cond. unit	61834-2	61852
Wire, Jumper, 14-1 AWG, Black	63322	63322
Wire, Jumper, 14-1 AWG, Black	63320	63320
Wire, Jumper, 14-1 AWG, White	63319	63319
Wire, Jumper, 14-1 AWG, White	63318	63318
Grille, End, SS Power Pak	64197-1SS	64285-1SS
Switch, Single Pole, Rocker	63303	63303

Replacement Parts (Outdoor)

COMPONENT	RD060-O	RD120-O
Fan Control	67623	67623
Crankcase Heater	67625	
Crankcase Heater Control	67624	67624

Power Cord, 15A

COMPONENT	RD060	RD120
Cord, 8FT-15 AMP, 3WIRE Plug-in	C2297	



Replacement Parts (GB)

COMPONENT	GB
Insulation Cover, Glycol Pump	64425
Clamp, V-Band, Close-coupled	63291-2
Pump, Rotary Vane, Brass	67509
Fitting, 1/2" Hose Barb X	67330
Motor, Carbonator pump style	63293
Junction Block	57946
Transformer, Control, 120/208	67510
Switch, Single Pole, Rocker	63303
Sensor, NTC, S.ST., 1/4" OD X	63816-2
Fitting, Compression, Brass	63296-3
Controller, Digital, XR20CX-	67139
Wire Harness, Power Pak	63321
Wire, Jumper, 14-1 AWG, White	63318
Wire, Jumper, 14-1 AWG, White	63319
Wire, Jumper, 14-1 AWG, Black	63320
Wire, Jumper, 14-1 AWG, Black	63322
Pump, Rotary Vane, Brass	63291-1

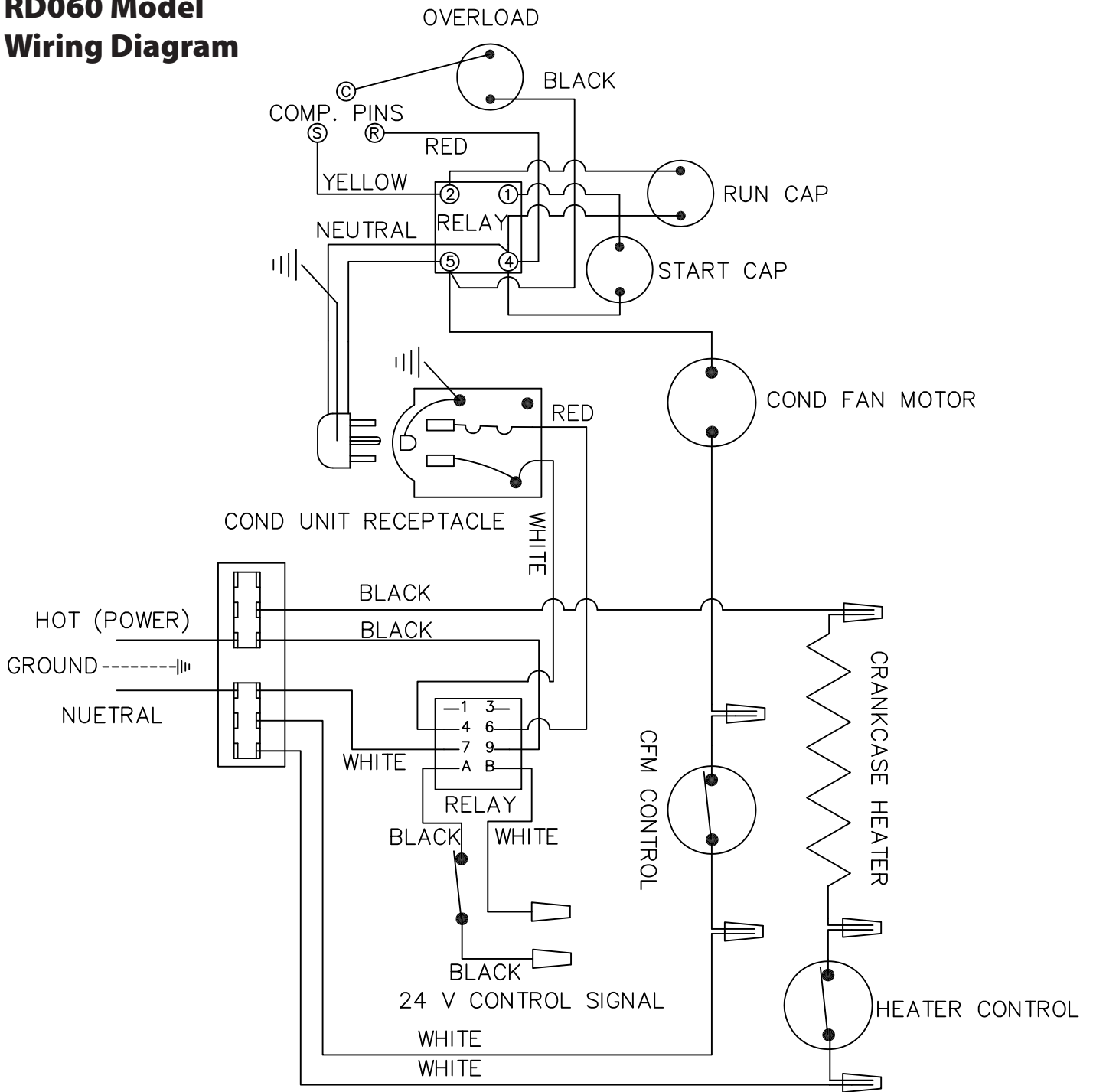
Power Cord, 15A

COMPONENT	GB
Cord, 8FT-15 AMP, 3 WIRE Plug-in	C22297

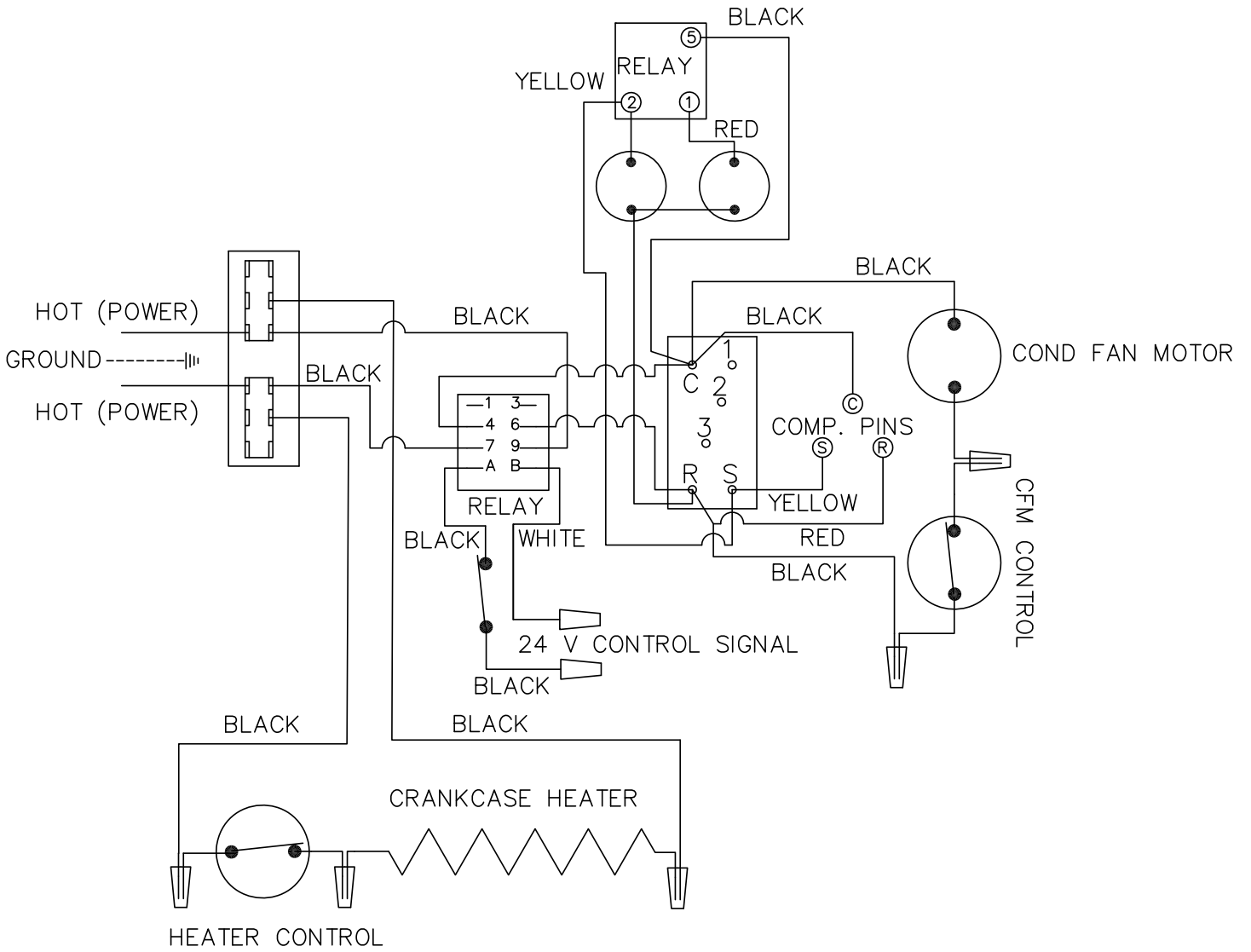
Power Cord, 20A

COMPONENT	GB
Cord, 8FT, 3 WIRE, 20 AMP	C22297A-20

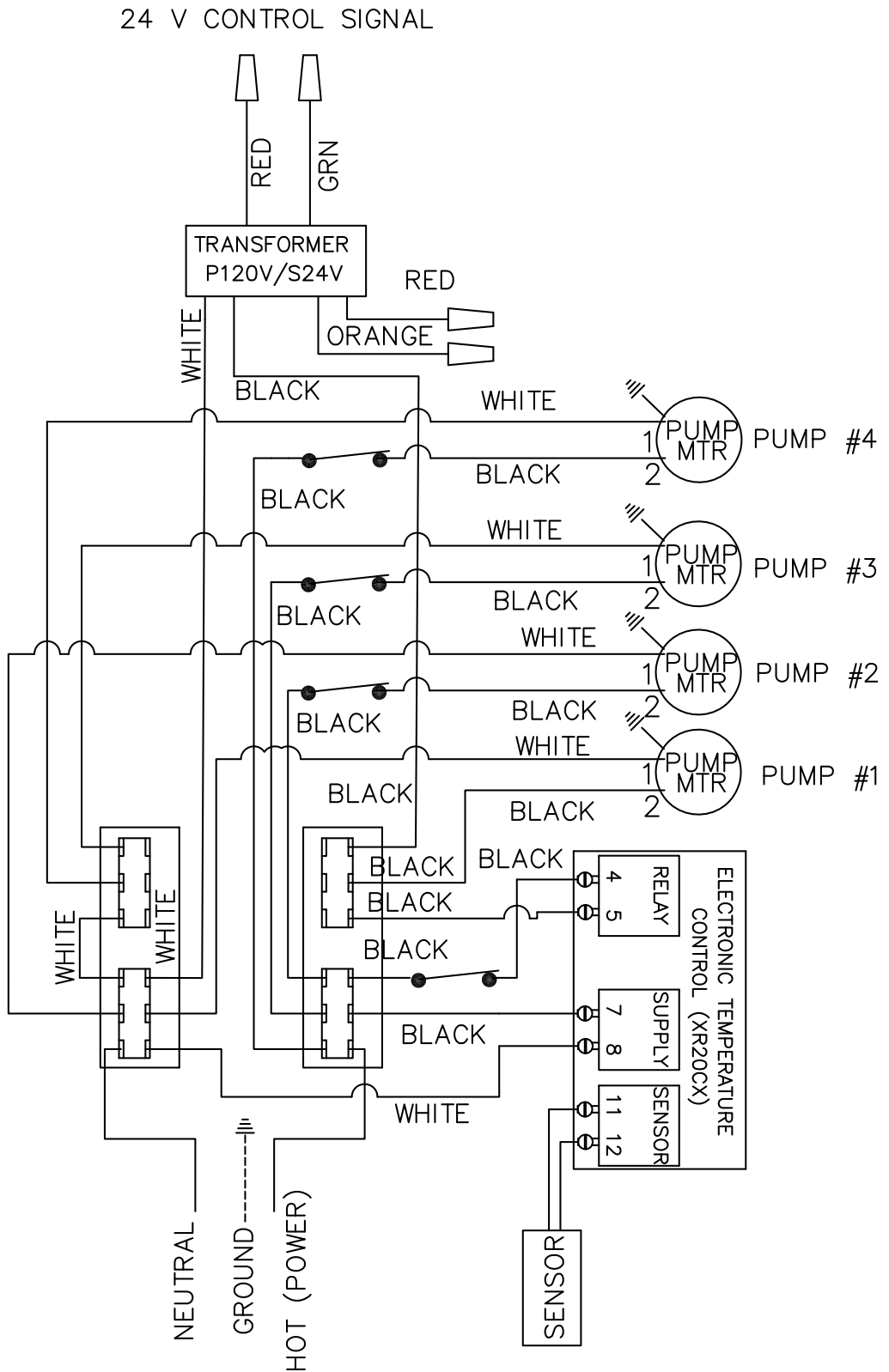
RD060 Model Wiring Diagram



**RD120 Model
Wiring Diagram**



GB Model Wiring Diagram





QUALITY & INNOVATION
THAT **INSPIRES**

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