

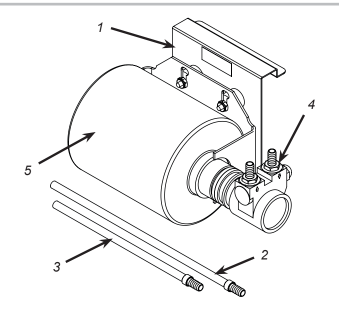
GP-125 & GP-375 Optional Glycol Pump Kit

Instruction Sheet

The following illustrates how to install an extra glycol pump to both the GP-125 and GP-375 Beer Chiller units.

Kit Contents - 82-5223

<u>ltem</u>	<u>Part No.</u>	<u>Description</u>	<u> Qty</u>
1	30-13156	Bracket, Optional Pump	1
2	48-3707	Tubing Assy, Return, GP7/15	1
3	48-3718	Tubing Assy, Inlet, GP7/15 #2	1
4	86-0194	Pump Sub-Assy	1
5	91-0008	Pump Motor	1

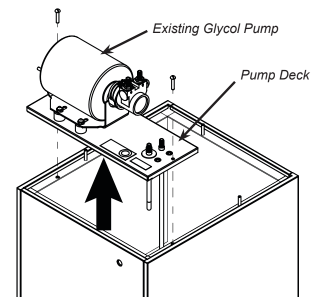


Installation

⚠ WARNING -

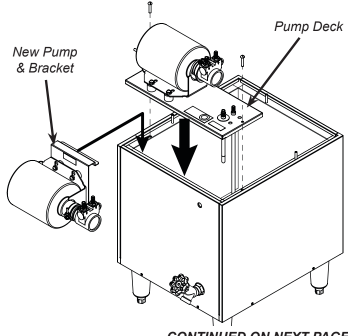
DISCONNECT CHILLER FROM POWER SOURCE BEFORE PROCEEDING

- 1. Unplug the chiller unit from power source.
- 2. Using a screwdriver, remove the two (2) screws on the GP-125/GP-375 pump deck.



Lancer PN: 28-0985/01

- 3. Lift the pump deck off of the unit and set aside.
- 4. Hook the optional pump bracket to the front, left side of the unit.
- 5. Re-attach the unit pump deck, using the existing screws, to secure the new pump and bracket to unit.



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6. Route and connect the glycol tubing assembly (48-3707), supplied with kit, from the inlet on the pump to the appropriate outlet on the unit.

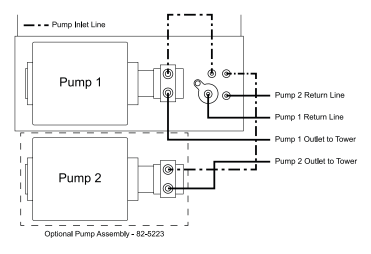
NOTE -

See Plumbing Diagrams below for reference.

- 7. Route the longer glycol output line (48-3718), supplied with kit, from the outlet on the pump to the glycol line of the insulated tubing going to dispense tower.
- 8. Connect the return line of the dispense font to the glycol return inlet on the unit.
- 9. Plug the recirc pump power cord, from the optional pump, into a grounded electrical outlet.

Plumbing Diagrams

GP-125, with Optional Pump, Plumbing Diagram



GP-375, with Optional Pump, Plumbing Diagram

