

Multiplex.

INSTALLATION INSTRUCTIONS 000003941 Multiplex Model 50 Thermostatic Expansion Valve Kit

This Thermostatic Expansion Valve (TXV) Kit is used on the following Multiplex Models:

- Model 50 designed for R404A refrigerant
- Single TXV with dual port distributor
- Dual TXV with no distributor
- Single TXV with no heat exchange liquid line/suction line solder assembly

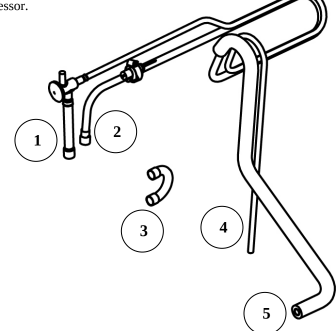
Refer to page 2 to verify this kit can be used on your model.

Kit Components

- Liquid line assembly (.625 OD Adapter to evaporator, .375 to Liquid Line)
- Insulated suction line assembly (.625 OD Adapter to evaporator, .500 OD to Suction Line)
- 180° elbow (u bend) to connect evaporators in series (.625 OD)
- Thermostatic Expansion Valve (TXV)
- TXV Bulb holder and clamp
- Liquid Line Filter/Dryer (not shown).

NOTE: Before starting verify the following:

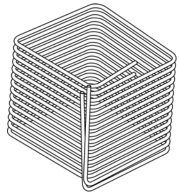
- 1. TXV outlet mates to existing evaporator inlet.
- 2. Suction line mates to existing evaporator outlet.
- 3. 180° Elbow (u bend) connects the two evaporators
- 4. Liquid line mates to existing liquid line.
- 5. Suction line mates to existing compressor.



Disassembly:

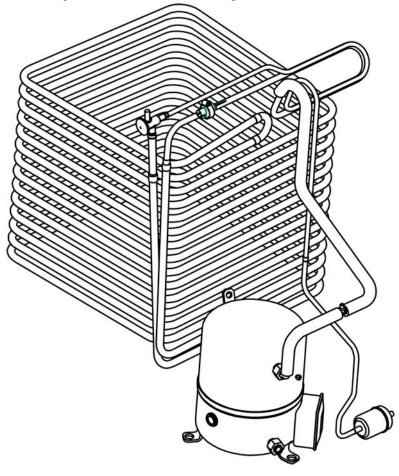
Remove existing components:

- 1. Liquid line assembly and TXV(s) to both evaporators.
- 2. Suction line assembly to both evaporators and compressor.



Installation

- 1. Use shielding as required to protect surrounding components while brazing.
- 2. Make all tubing connections before brazing. Do not expose compressor or line drier to atmosphere for more than 15 minutes.
- 3. Make all connections as shown in illustration below.
- 4. Mount expansion valve bulb at 1:00 in the location shown. Do not insulate expansion valve bulb.
- 5. Leak test system with nitrogen.
- 6. Evacuate system to 500 microns or less.
- 7. Charge with nameplate refrigerant amount.
- 8. MAC condensers require an additional 3 lbs of refrigerant.



Manitowoc Foodservice 2100 Future Drive Sellersburg IN. 47172 USA Phone 1-800-367-4233 Web Site - <u>www.manitowocfsg.com</u>