****CONTAMINATION****

1 CAUSE OF COMPRESSOR FAILURE

This special suction screen filter is intended for use when replacing a failed compressor with a new or remanufactured compressor or when a system has become contaminated.

By using this special filter, you will reduce the chances of damage to your replacement compressor from possible contamination remaining in the system after a compressor failure. If the compressor failed due to a refrigeration system problem, be sure to fix this problem before it can damage the replacement compressor.

PLEASE FOLLOW INSTRUCTIONS

- 1. Install this special filter in place of the suction screen below the suction throttle valve.
- 2. Run the compressor for one or two hours.
- 3. Pump down the compressor, remove and inspect the special filter.
- 4. If the special filter is still clean, replace with original suction screen, throttling valve, etc., evacuate compressor, and return unit to service.
- 5. If the special is very dirty, replace it with a new special new filter (part# 37-22-306f). Change compressor oil, evacuate compressor, run unit for one or two additional hours and recheck.
- 6. Repeat step # 5 until the filter remains clean, then repeat step # 4.

VERY IMPORTANT

DO NOT RETURN UNIT TO SERVICE WITH THE SPECIAL SUCTION SCREEN FILTER INSTALLED. SUCTION PRESSURE WILL BE RESTRICTED AND CAUSE COMPRESSOR FAILURE.

