

****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.

MAKE SURE YOU REMOVE
FELT FILTER ELEMENT

