

DESCALING AIR-CONDITIONING & REFRIGERATION COILS & RADIATORS

AIR-CONDITIONING AND REFRIGERATION COILS

Most coils have air exchange aluminum or copper coils and fins with a few water type heat exchangers still in use. Cover the fan drive motor with plastic if it is the open type. The coils and fin exchangers are cleaned by spraying a coarse spray of Scale Gone or a 1/1 dilution on the surface, allowing it to stand for 3 to 5 minutes then rinsing well with water.

Water type exchangers must be disconnected from their water source and cleaned by circulation as described for oil coolers and the waterside of electric motors above.

COPPER AND ALUMINUM RADIATOR

These are cleaned by spraying a coarse spray of Scale Gone on the surface and allowing it to stand a few minutes until the surface is clean and bright. The surface is then rinsed free of all soils.