Clean Condens	er Coil	Quarterly	RF10 Q1
Why	Long reliable service life		
Time required	5 minutes to prepare	15 minutes to complete	
Time of day	At closing	For 24-hour restaurants: Slowest tin	me of day
Hazard icons	Chemicals Compressed Gas/Air/Liquid Chemicals Compressed Gas/Air/Liquid Chemicals Compressed Gas/Air/Liquid Chemicals Compressed Gas/Air/Liquid Chemicals Chemicals Chemicals Compressed Gas/Air/Liquid Chemicals Ch		

Tools and supplies

Gloves & Brush, Cloth or Vacuum. A Philips Head Screwdriver is also required to perform task.

Procedure

1 Step

Disconnect electrical power supply before cleaning any parts of the unit.

Electricity

2 Step

Remove the two screws located on both sides at the bottom of the louver.

Manual Handling

3 Step

Once the screws are removed, the panel can be pivoted (lifted) upwards.



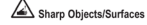


4 Step This will allow full access to the front facing condenser.



5 Step

Brush or wipe any dirt lint or dust from the finned condenser coil, the compressor and other cooling system parts. Care should be taken not to bend any of the condenser fins, as this will reduce performance and compressor life.





continued **>**

Traulsen, MC1G, MC1GP, MC2G, MC3G, RDT, ADT

Clean Condenser Coil (continued)

6 Step

Lower louver assembly back to original position and replace screws to hold it in place. When cleaning is completed plug cabinet back into proper outlet.



