



Industrial Center Mount Unit Cooler (LVCM)

MAGNA Industrial Center Mount Unit Coolers excel in storage and processing environments requiring low velocity air movement and/or high humidity levels. These powerful unit coolers feature a dual flow air throw through design allowing for gentle air movement across operating personnel in preparation rooms and fragile products like flowers. Industrial design elements provide a long-lasting durable product for years of worry-free operation.

Features & Benefits

Standard Features

- Heavy duty aluminum cabinet
- High capacity aluminum fin/copper tube evaporator coils with enhanced tubes
- Capacity ranges from 36,000 to 180,000 btuh
- Air, Electric and Hot gas defrost models
- Coil Fin spacing from 3 to 6 FPI
- High efficiency totally enclosed fan motors
- Double wall insulated hinged drain pan.
- Hinged fan venturi panels
- Hinged end service panels

Optionals

- External rotor motors with hinged venturi panel
- Wash down rated motors
- Variable speed motors
- Variable speed motor controls
- White painted cabinet
- Stainless steel cabinet
- intelliGen™ Refrigeration Controller
- Mounted thermal expansion valves
- Mounted electronic expansion valves
- Mounted non-fused disconnect switch
- Coil coatings
- CO₂ coil designs
- Long air throw fan and motor designs
- Mounted solenoid valve
- Mounted thermostat



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