



□ Air Volume: 400 - 8000 cfm

□ Maximum SP: 2" wg. @ standard air density

The Electric Heater is used for tempering make-up air for installations requiring frequent air changes. The units are rated up to 83KW and 8000 CFMs, depending on heating requirements. The heaters are intended for indoor or outdoor installations in commercial kitchens, factories, foundries and similar commercial and industrial occupancies.

FEATURES & BENEFITS

- □ UL Listed Insert The electric insert is a UL Listed sub-assembly.
- □ Staged Heating Control.
- □ 120 volt control transformer with single point electrical connection.
- □ Galvanized, fully insulated casing.
- □ Temperature control system.
- □ Removable lid for service.
- Lifting points.
- □ Blower interlock.
- □ Airflow proving switch.
- □ Coil observation port.
- □ High temperature limit.
- Motor starter.
- □ Vibration isolation.
- □ High efficiency motors.
- □ Adjustable drive sheaves.
- □ Horizontal or down discharge.
- □ Disconnect switch.

OPTIONS

- □ Motorized Intake Damper.
- □ Remote Control Panel.
- □ Freeze Stat with Bypass Timer.
- □ Room Temperature Control.
- □ Convenience Outlet.
- □ V-Bank Filter Intake.

Sloped Filter Intake.
□ Auxiliary Starters.
Indoor Hanging Cradle.
□ VAV Packages.

□ Roof Curbs.