

# FH Series

## Low Profile Unit Coolers

Century Refrigeration's FH Series low profile unit coolers are designed for walk-in coolers and freezers, beverage boxes, and produce storage with low ceilings. The FH models are a flush ceiling mount design so there are no surfaces above the unit coolers to be cleaned. These units are constructed of a heavy gauge smooth finish aluminum cabinet with a copper tube, aluminum plate fin coil, permanently lubricated ECM fan motors with inherent thermal protection, and low noise level fans for high, medium, and low temperature refrigeration applications. The FH Series is available in air defrost and electric defrost configurations. The FH Series also features a hinged drain pan arrangement.



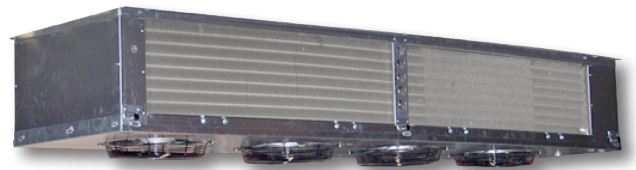
### Product Features

- 6,200 to 42,600 BTUH depending on defrost model chosen
- ECM fan motors
- Easy access to controls, motors, and wiring
- Low noise level fans
- Glycol unit cooler coils at 4, 5, 6, or 8 per inch
- 115 and 230 volt motors available
- 230 and 460 volt heaters available

# FV Series

## Low Velocity Unit Coolers

Century Refrigeration's FV Series low velocity unit coolers are designed to be used for any application requiring low air velocity over product or high humidity - low TD such as meat processing and cutting areas, florist boxes, or holding and packaging rooms. These units are constructed of a heavy gauge smooth finish aluminum cabinet with copper tube, aluminum plate fin coil, and permanently lubricated ECM fan motors with inherent thermal protection. FH Series units are a blow-through design with two-way air throw and are designed for flush ceiling mounting with no surfaces above the unit to be cleaned. They are available in air defrost and electric defrost configurations. The FH Series features a hinged drain pan arrangement.



### Product Features

- 5,000 to 33,000 BTUH
- ECM fan motors
- 950 to 4,500 CFM
- Air or electric defrost configurations
- Glycol circuiting available