FAC-I

FAC-E





The two-speed Freezer Aire Curtain^{\mathbb{T}} is used to help solve problems at freezer door openings that result from extreme temperature differences from one side to the other. The Freezer Aire Curtain^{\mathbb{T}} helps to prevent fog from forming when the door opens, moisture and frost on door panels and ice buildup on the door header. The Freezer Aire Curtain^{\mathbb{T}} is constructed of durable stainless steel and operation is by the Aire Controller^{\mathbb{T}}.

OPTIONS

FILTER

½" Cleanable



AT A GLANCE

Single Incremental Widths

3' to 12'

Max Installation Height

14'

Heavy Duty Motors

3/4 HP

KEY DESIGN FEATURES

- Stainless steel case is 18 gauge 304 stainless steel in a number three finish.
- Heavy duty 3/4 HP motors. 1630 rpm each. Dual speed.
- · Galvanized fans.
- Air intake screen is perforated stainless steel with mill grain finish.
- High efficiency discharge plenum with directional air foil vane factory set to facilitate deflection of air stream +/- 20°.
- Heating elements are mounted inside the plenum, on the discharge side of the blowers, to ensure that heat won't affect motor life and the heaters are protected from dust that would accumulate on them if they were mounted on the air intake.
- More than a timer, it's an Aire Controller™
 The Aire Controller™ provides strategically timed heat and
 fan functions for around-the-clock protection from moisture,
 frost and ice buildup on hard panel and high-speed fabric
 freezer doors. Offers preset and adjustable functions.

RECOMMENDED CONTROLS

- · Magnetic door switch for activation
- Dry contacts to interlock with door controller

