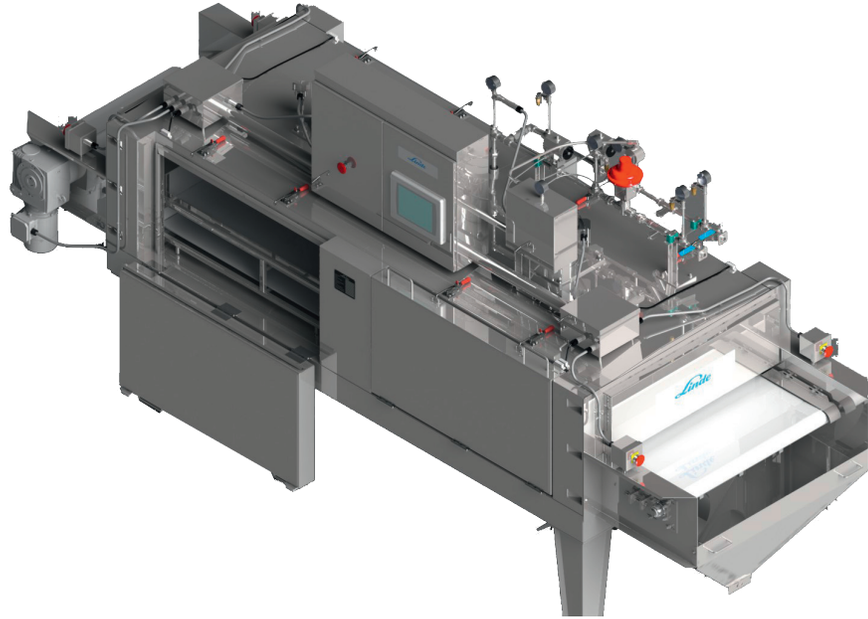


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## Modular Tunnel Freezers. Model: KFT 36-10M.

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- Benefits**
- Drop-down doors provide complete access for easy clean up
  - Engineered for easy expansion in 10-foot increments
  - Oversized fan blades enhance the airflow for maximum heat transfer efficiency
  - Externally-mounted, wash-down fan motors provide long term reliability and maintenance accessibility
  - Linde modular tunnels are USDA-approved

**Features** The Linde modular tunnel freezer blends effective freezing capabilities with efficient and economical operation at an unbeatable price.

The Linde modular tunnel series is based on a 10-foot module. By linking these 10-foot modules together, you can custom fit your freezing capacity to your freezing requirements. The standard design can be expanded to 30 feet with a freezing capacity of 1,200 pounds\* per hour. Slight modifications can also be made to expand the unit to 50 feet with a freezing capacity of 2,000 pounds\* per hour.

The Linde modular tunnel freezers can be controlled to freeze food of any size, shape, or density. Therefore, the tunnel freezer is applicable in freezing meat, seafood, poultry, fruits, vegetables, bakery products, and specialty items.

Linde's modular tunnel freezers assure that food is frozen at absolute peak of flavor, texture, and appearance. With Linde tunnels, you can dare to compare frozen with fresh.

To learn more about Linde food chilling, freezing, and packaging technology, contact your local Linde representative at the address and phone number listed on the back of this sheet.

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## Specifications

Model	10-M	20-M	30-M
Production rates*	Crusting capacity range: 400 lb/hr - 1,400 lb/hr Freezing capacity range: 300 lb/hr - 1,200 lb/hr		
Dwell time	As required	As required	As required
Construction materials	Stainless steel	Stainless steel	Stainless steel
Insulation materials	Polyurethane foam: 6 in. Bottom, 4 in. Sides & Top		
Belt width usable	36 in.	36 in.	36 in.
Belt height	38 in.	38 in.	38 in.
Tier Clearance	5 in.	5 in.	5 in.
Conveyor drive motor (hp)	1/2	1/2	1/2
Fan motors (hp)	2@ 11/2	4@ 11/2	6@ 11/2
Electrical requirements	50A @ 230V	50A @ 230V	50A @ 230V
Maximum overall dimensions	13' x 4'8" x 8'	23' x 4'8" x 8'	33' x 4'8" x 8'
Width, open and doors extended	8'10"	8'10"	8'10"
Total estimated weight	2,400 lb	3,800 lb	5,200 lb

\* Production Capacity dependent on product size and heat load.

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