

## FastFreezer Benefits

### UNMATCHED CAPACITY AND QUALITY

The FastFreezer is an innovative new blast freezer system producing the highest quality frozen products available. New technology provides continuous product flow and high capacity freezing rates that used to be available only in much larger, less versatile, more expensive systems. Our evaporators, fans, and trolleys work together, enabling the system to operate efficiently at a consistent very low temperature-producing products of exceptional quality at a very high throughput rate.

### REDUCED PROCESSING COSTS

FastFreezer reduces the requirements for processing space, equipment, and personnel. Production lines can be designed to flow smoothly from processing areas directly on to the easy load trolleys, through the freezer, and into the glazer or on to final packaging. Staging of product to be frozen, packaging material, and frozen product is unnecessary. Output can be directed to lower or upper decks or floors, eliminating strenuous handling, and continuous product flow allows each workstation to be optimized for maximum efficiency.

### OUTSTANDING VERSATILITY

The FastFreezer accommodates a wide range of products. Freezer plate spacing and trolleys are all easily adjustable for nearly any thickness and configuration including vacuum packed, boxed, or hanging product. Feed rates can be easily adjusted to allow specific freezing times for a wide range of products. Units are available for both marine and shore-based applications.

### RUGGED AND PORTABLE

The FastFreeze family of production freezers are built into standard overseas shipping containers, making them extremely durable. These units can easily be used on a seasonal basis, then closed up and shipped to a different location for another application. Freezing capacity previously only available in large processing facilities is now available with much less cost and infrastructure.



  
**Integrated Marine Systems Inc.**  
*Production Freezing Division*

PO Box 2028 • 775 Haines Place • Port Townsend, WA 98368

**1 (800) 999-0765** PHONE **1 (360) 385-0077** FAX **1 (360) 385-3410**

E-MAIL [information@fastfreezer.com](mailto:information@fastfreezer.com) WEBSITE [www.fastfreezer.com](http://www.fastfreezer.com)



# FastFreezer



- UNPARALLELED CAPACITY
- REDUCED OPERATING COSTS
- OUTSTANDING VERSATILITY
- RUGGED AND PORTABLE



**Self Contained Refrigeration Plant\***



**Easy Loading Freezing Plates**

**Vestibule Minimizes Frost And Increases Capacity**

**Electronic Defrost and Temperature Controls**

- **UNMATCHED CONTINUOUS FLOW FREEZING CAPACITY**
- **OUTSTANDING PRODUCT QUALITY**
- **FULLY ADJUSTABLE FEED RATES AND PLATE GAPS MATCH YOUR PRODUCT SPECIFICATIONS**

**High Efficiency Screw Compressors**

**“Our new Blast Freezer can dramatically reduce your costs of refrigeration, improve your product quality, and handle a greater range of products than any other blast freezer on the market.”**

**Supplied With Marine or Shore-Based\* Refrigeration Module or for Connection To Your Existing Refrigeration Plant**



**Easily Adjusted Feed Rate Matches Your Product**

## The FastFreezer Family



**1,200–2,000 lbs/hr**  
(550–910 kgs)

8' W x 8'6" H x 20' L (2.43m x 2.59m x 6.09m)



**3,500–4,000 lbs/hr**  
(1,590–1,815 kgs)

8' W x 9'6" H x 45' L (2.43m x 2.90m x 13.72m)



**5,000–5,500 lbs/hr**  
(2,270–2,500 kgs)

8' W x 9'6" H x 45' L (2.43m x 2.90m x 13.72m)

Refrigeration Plant (Marine)

8' W x 8'6" H x 20' L (2.43m x 2.59m x 6.09m)



**8,000–9,000 lbs/hr**  
(3,630–4,080 kgs)

Two 8' W x 8'6" H x 40' L (2.43m x 2.59m x 12.19m)

Refrigeration Plant (Marine)

8' W x 8'6" H x 20' L (2.43m x 2.59m x 6.09)



**11,000–12,000 lbs/hr**  
(5,000–5,450 kgs)

Two 8' W x 8'6" H x 45' L (2.43m x 2.90m x 13.72m)

Refrigeration Plant (Marine)

8' W x 8'6" H x 45' L (2.43m x 2.90m x 13.72m)

Note: All nominal freezing capacities are based on freezing 6–8 lb. H & G salmon.

Dimensional information does not include vestibules.

To accommodate ongoing product improvement, we reserve the right to change specifications and designs without notice.