

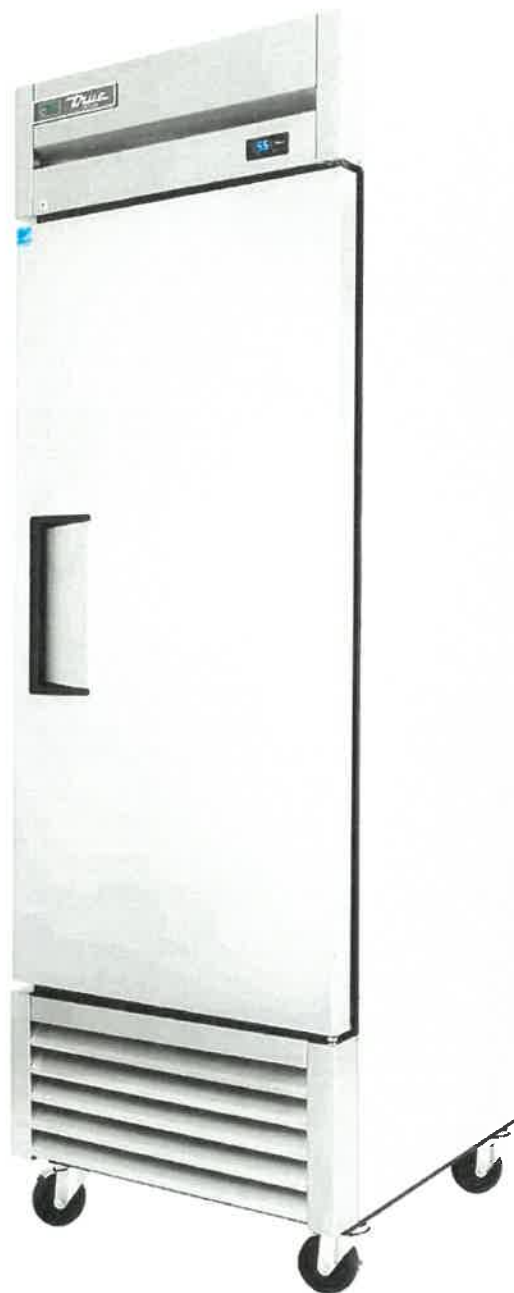
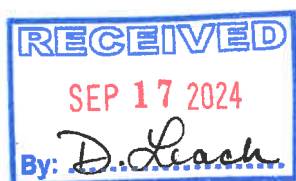
\$ 4,510.34

Mike Say yes  
to size +  
Fit

True T-23F-HC 27" One Section Reach In Freezer, (1) Right Hinge Solid Door, 115v

[Read 8 reviews](#) KaTom #: 598-T23F • MPN: T-23F-HC

Purchase of (2)



Typically ships in 1 - 3 Business Days



**New!** Earn up to **\$135.31** back with a  
[KaTom MasterCard® Rewards Credit Card](#)

Selected Hinge: **Right Hinge**



Right Hinge



Left Hinge

Similar Products in Stock Now



**True Refrigeration T-19F-HC**  
27" One Section Reach In Freezer w/  
(1) Right Hinge Solid Door, 115v

**\$3,355.93**



**True Refrigeration T-23F-HC**  
27" One Section Reach In Freezer, (1)  
Left Hinge Solid Door, 115v

**\$4,510.34**



**Hoshizaki EF1A-FS**  
27" One Section Reach In Freezer, (1)  
Solid Door, 115v

**\$2,301.00**



**Hoshizaki F1A-FS**  
SteelHeart 27" One Section Reach In  
Freezer, (1) Solid Door, 115v

**\$5,101.00**



**Traulsen G12010**  
30" One Section Reach In Freezer  
Solid Door, 115v

**\$5,805.14**

## True Refrigeration T-23F-HC Description

The True T-23F-HC single-section freezer maintains a temperature of -10 degrees Fahrenheit. A capillary tube system controls the flow of R290 hydrocarbon refrigerant, which regulates the internal temperature, and a consistent volume of air is evenly distributed throughout the cabinet with condenser and evaporator fan motors. Since the condensing unit is mounted on the bottom of the cabinet, it is accessible for maintenance, while the defrost system turns on at a specific time and shuts off when the unit reaches a certain temperature.

Operating in reverse for 20 seconds upon start up, the condensing fan motor keeps the condensing coil clean. Removing dust and debris from the coil helps maintain product temperatures and reduce energy consumption. To ensure the unit has a long operating life, users should perform preventative maintenance regularly.

This reach-in freezer is built with a sturdy cabinet constructed of a stainless steel front and an anodized aluminum back, top, and sides. Its aluminum interior has a clear coat to simplify cleanup while a stainless steel floor with coved corners enables users to wipe up spills and debris. The True T-23F-HC freezer has a right-hinged door that opens on the left. To create a positive seal and prevent air leaks, the unit has a magnetic gasket, while the solid door is self-closing.

## Product Details

- Right-hinged door opens with a handle on the left
- Recessed door handle is permanently attached with a sheet metal interlock
- Lock prevents theft and tampering
- Self-closing door prevents cold air loss
- Magnetic door gasket creates a positive seal and can be removed without tools
- Durable stainless steel front and aluminum top, back, and ends
- Clear-coat aluminum interior liner
- Stainless steel floor has coved corners to simplify cleanup
- Cabinet is insulated with foamed-in-place polyurethane
- Heavy-duty frame rail is welded for strength and black powder coated for resistance to corrosion
- 4-in. diameter stem castors enable mobility
- Includes 3 adjustable, PVC-coated shelves
- Safety-shielded lighting illuminates the interior
- A rear guard maintains proper airflow through the cabinet

## Refrigeration System

- Operating temperature: -10 degrees F
- Temperature displays on cabinet exterior
- Capillary tube system meters refrigerant for quick response to temperature changes
- Uses R290 hydrocarbon refrigerant
- Evaporator and condenser fan motors create even air flow
- Condensing unit is mounted in the bottom of the cabinet where temperatures are cooler and there is less grease in the air compared to top-mounted equipment
- Automatic condensing fan motor blows in reverse to rid the condensing coil of dirt and dust
- Automatic defrost system automatically initiates on a timer and terminates when the system reaches proper temperatures
- Evaporator is epoxy coated to resist rust

## Dimensions & Utilities

- Shelves: 22<sup>7</sup>/<sub>8</sub> in. W x 23<sup>1</sup>/<sub>4</sub> in. D

- Overall: 27 in. W x 29<sup>1</sup>/<sub>2</sub> in. D x 83<sup>3</sup>/<sub>8</sub> in. L
- 3.7 A, 1/2 HP
- 115 V/60 Hz/1 ph, 9-ft. cord with a NEMA 5-15P plug

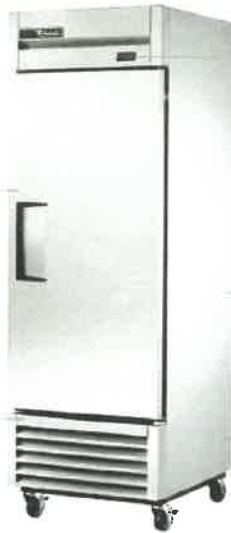
## Product Features

### NSF APPROVED INTERIOR

Stainless steel, coved-corner floor and aluminum interior liner are easy to keep sanitary

### EASY TO CLEAN

Bottom-mounted condensing unit gives service technicians easy access to compressor and condenser coil



### CABINET TEMPERATURES

Maintains -10° Fahrenheit temperature, creating an optimal environment for frozen foods including ice cream

### CABINET STRUCTURE

Cabinet and door are insulated with Ecomate foam polyurethane

### NSF-7 COMPLIANT

Meets NSF-7 standards for holding food outside of its original packaging

## From The Manufacturer

Freezer, reach-in, one-section, -10°F, (1) solid door, (3) PVC coated adjustable wire shelves, interior lighting, stainless steel door, stainless steel front, aluminum sides, clear coated aluminum interior with stainless steel floor, 4" castors, R290 Hydrocarbon refrigerant, reverse condensing fan motor, 1/2 HP, 115v/60/1-ph, 3.7 amps, NEMA 5-15P, cULus, UL EPH Classified, ENERGY STAR®

*\*Image may not depict product color, inclusions or accessories.*

## Additional Product Information



### Cord Attached

This product includes a cord and plug



### Natural Refrigerant

Product made with Hydrocarbon Refrigerants

## Resources



[Installing Casters on a Reach-in: Video & Instructions](#)

[How to Find the Best Commercial Freezer](#)

[5 Tips for Purchasing a Reach-in Freezer](#)

[Tips for Maintaining Your Reach-in Freezer](#)

**True**

© 2020 True Refrigeration, a True Corporation

Watch a video about this product

True Refrigeration T-23F-HC Specifications

Manufacturer	True Refrigeration
Compressor Location	Bottom
Cubic Feet	20.7
Depth (in)	29.5
Door Design	Full
Door Type	Solid
Height (in)	83.38
Hertz	60
Interior Material	Aluminum
Sections	1
Type	Reach In
Warranty	7-year Parts & Labor; 7-year Compressor
Width (in)	27
Refrigerant	R290 (Hydrocarbon)
Phase	1
Rating	Better
Product	Reach-In Freezers
Product Type	Commercial Refrigeration
NEMA	5-15P
Hinge Configuration	Right
Weight	295.00





Installation  
Guide



Product Info



Brochure



 **WARNING:** Important Prop 65 information for California residents.

## True Refrigeration T-23F-HC Accessories



**Krowne 28-141S**  
Universal Threaded Stem Caster Set,  
1/2 x 13"  
**\$89.10**



**True Refrigeration 872025**  
(4) 6" Legs w/ 1/2" Stem  
**\$419.81**



**True Refrigeration 832055**  
Novelty Basket, 19 1/4" X 21 3/4"  
**\$362.85**

**NO IMAGE  
AVAILABLE**

**True Refrigeration 910448**  
Dividers for Novelty Basket  
**\$141.45**



**True Refrigeration 87171**  
Bun Tray Runners, fits 18" >  
Sheet Pans  
**\$19.92**

## Related Categories



Commercial Food Bags



Commercial Refrigeration Parts



Plastic Food Pans



Food Storage Labels



Reach-in Refrigerators

## Compare to Similar Items



**Current Item:** True T-23F-HC 27" One Section Reach In  
Freezer, (1) Right Hinge Solid Door, 115v



Traulsen G12010 30" One Section Reach In  
Freezer, (1) Solid Door, 115v



Arctic Air AF23 26" One Section Reach In  
Freezer, (1) Solid Door, 115v

### Customer Rating

Price	\$4,510.34	\$5,805.14	\$2,345.00
Shipping	Ships Free	Ships Free	Ships Free
Lead Time	Typically ships in 1 - 3 Business Days	IN STOCK: Ships in 1 Business Day	QUICK SHIP: Typically ships in 1 - 3 Business Days
Rating	Better	Better	Good
Sections	1	1	1
Compressor Location	Bottom	Top	Bottom



Current Item: True T-23F-HC 27" One Section Reach In Freezer, (1) Right Hinge Solid Door, 115v



Traulsen G12010 30" One Section Reach In Freezer, (1) Solid Door, 115v



Arctic Air AF23 26" One Section Reach In Freezer, (1) Solid Door, 115v

Cubic Feet	20.7	23.43	23
Door Design	Full	Full	Full
Door Type	Solid	Solid	Solid
Type	Reach In	Reach In	Reach In
Width (in)	27	29.88	26.75
Hinge Configuration	Right	Right	Right
Refrigerant	R290 (Hydrocarbon)	R448A	R290 (Hydrocarbon)
Warranty	7-year Parts & Labor; 7-year Compressor	6-year Parts & Labor; 7-year Compressor	2-year Limited Parts & Labor; 5-year Compressor

Add to Cart

Add to Cart

Add to Cart

## Customer Reviews

3.9 out of 5 8 reviews

5 Star	63%
4 Star	13%
3 Star	0%
2 Star	0%
1 Star	25%

Write A Review

By Chuck on December 27, 2022

"Freezer"

By Cheryl on August 23, 2022

"product used daily in a high volume restaurant these take a beating & really require minimal maintenance. Have had ones for 15 years they rock!"

By Redhead on August 24, 2020

"This is a commercial freezer and the room I have is great. We were amazed at the quality!"

By In the Business for life on October 18, 2018

"I am in the business so please listen to me when I tell you this is a good product for your money. You need to have the unit professionally installed and calibrated by a refrigeration company when it arrives and you will have a wonderful piece of equipment. Every 3-6 months you need to clean the condenser and check your gaskets. When you can shut the door on a piece of paper and the paper comes out easily, the gasket needs replaced. These are mechanical pieces of equipment that run 24 hours a day 7 days a

week, with good maintenance expect 10 years out of the product. If you want to be like the people below who did not care for their equipment, you will be lucky to get 3 years out of it before the compressor dies from over heating. Choose to do your maintenance and protect your investment."

By Buck on January 17, 2017

"The day I received it I failed to read the installation instructions and thought it was broken when it wouldn't start up after being plugged in for 5 minutes. Concerned, I unplugged it and called True's factory Tech Dept. They told me the new electronics on True commercial freezers have a 20-30 minute delay as it is going through a start-up procedure. I plugged it back in and 25 minutes later it started up and came down to temperature very quickly. It has been working perfectly ever since."

By Harry the hunter on September 19, 2016

"Both the relay switch and the compressor failed within 3 years. Not a value for the money."

By Joe on July 5, 2016

"Purchased this product and did not cool when arrived. Feel the product should have been replaced instead of sending parts. It's been 2 weeks and the parts have still not arrived. Extremely disappointed!"

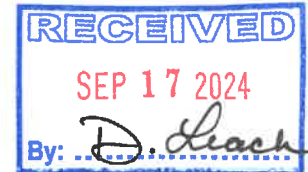
By Mary on September 1, 2011

"A new door was sent to us but we have to put the new door on ourselves because the company does not have anyone to do it for us."

**Office (231) 587-0056**  
**Northern Power Electric Inc.**  
**10154 S U.S. 131 Hwy.**  
**Mancelona, MI 49659**

September 17, 2024

To: City of Mackinac Island  
7358 Market Street  
PO Box 455  
Mackinac Island, MI 49757-0455



Attn: Trista L France

[assistant@cityofmi.org](mailto:assistant@cityofmi.org)

Landline: 906-847-6556  
Cell: 616-375-6567

**Job Name: Community Hall**

I am pleased to provide this budgetary quotation.

**Budgetary Electrical Cost: \$2,500.00**

Included in price:

- (1) Dedicated 120-volt / 20-amp circuit and receptacle for (2) freezers
- Electrical permit and inspection
- Energize and test

\*\*\*Work to be performed at current T&M rates and current surcharge rates\*\*\*

NOTE: All Northern Power Electric employees are state licensed.



**EXCLUSIONS AND QUALIFICATIONS:**

- Any changes in the above scope of work by any authority having jurisdiction would alter this proposal.
- This quotation is based on the National Electrical Code for estimating purposes.
- Overtime and double time are not included in this proposal.
- Pricing is based on current labor and material pricing.

**Job Name: Community Hall**

**Budgetary Electrical Cost: \$2,500.00**

Date: September 17, 2024

Thank you again for the opportunity to bid this work for you. I hope you find my quote acceptable to you.

Respectfully,

Ron Boyle

Office: 231-587-0056

Cell: 231-881-0667

Email: [ron@npwrinc.com](mailto:ron@npwrinc.com)

Signature below accepts this price quote and scope of work. Northern Power Electric is authorized to proceed with project

\_\_\_\_\_  
Name

\_\_\_\_\_  
Date

This price is good for 30 days from September 17, 2024