Model 34-09 Chest Freezer



Standard 9 cu ft Freezer

Safe, Economical & Easy Access

Freezers are manufactured using environmentally safe urethane foam insulation. Counter-balanced lid with non-magnetic gasket and separate Keyed Hasp Lock. Sub-lids are added for additional protection of contents.

CFC Free

All products are manufactured using CFC free, non-toxic, non-combustible and non-ozone depleting refrigerant. Compressors are permanently lubricated and hermetically sealed.

Sturdy Construction

Outer cabinet is made of welded steel with high-impact smooth powder coat finish. Inner compartment is made of aluminum, with clear coat finish.

Temperature Display / Alarm

Digital readout displays internal temperature in either Degrees Centigrade or Fahrenheit. An audible alarm sounds to alert personnel of a rise in internal temperature. (No Battery Backup)



Exterior Dimensions	32"H x 44"W x 25-1/4"D
Interior Dimensions	25-1/2"H x 38"W x 16"D
Temperature Range	0 C /32F to -34 /-30F
Capacity	9 cubic foot
Insulation	Urethane
Door	Key Locking
Casters	None (Can be added for additional cost)
Temperature Controller	Digital Display
Alarm (No Battery Backup)	Audible Only
Refrigeration	
Compressor - High stage	1/8 hp
Compressor	(Not Applicable)
Refrigerant	R-404A
Voltage	115/60/1
Refrigerant Control	Capillary Tube
Evaporator	Cold Wall
Defrost	Manual
Condenser	Shell
Running Amps	7 amps (115v)

Accessories and Upgrades

- 1" Access Ports (Limited to certain areas on Freezer)
- Internal Heater .
- Internal Fan .
- Cyro-Gloves
- CAL9500 Temperature Controller for Ramp/Soak Control
- CAL grafix Software (only available with upgrade to CAL9500 Controller)
- 6" Chart Recorder
- Automatic Voice Pager Dialer
- 2" or 3" Casters (2" or 3" Locking Casters are also available)

Note: Some items listed in the upgrades and accessories will require an end rack to be added to freezer.

ScienTemp

3565 S. Adrian Hwy Adrian, MI 49221 Ph. 517-263-6020 / Fax 517-263-5492 Toll Free 1-800-968-2653



~~Exterior depth measurement includes hinges

