

## DAI-HC-EFP-14



Product Data Sheet 14 Cu. Ft. Basic Series Hazardous Location Manual Defrost Freezer

## Product Description

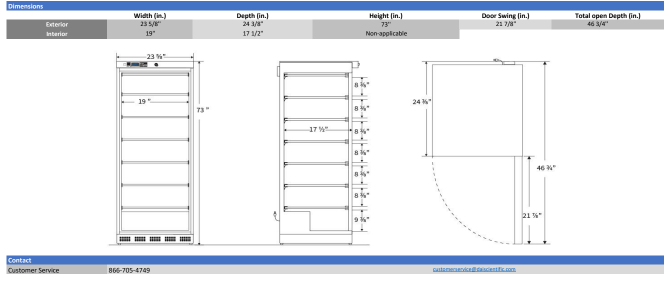
Certifications

Hazardous location freezers meet NFPA and OSHA guidelines for Hazardous Location, Class 1, Division II, Groups C & D guidelines. These units utilize nonsparking and/or ATEX rated components and are engineered for use in environments where volatile/explosive conditions could potentially exist.

Models feature a microprocessor temperature controller, allowing for precise temperature control, recovery and maintenance versus mechanical style thermostats. Our Basic Series freezers run on natural, hydrocarbon refrigerant for environmental health and energy efficiency. For storage of flammable or volatile materials within typical laboratory or non-volatile environments, see Flammable Material Storage units.



Storage capacity (cu. ft)	14
• • • •	
Door Shelves	Right Hinged
Freezer Compartments	6 Fixed
	Non-applicable
Baskets Mounting	Non-applicable Leveling Legs
Interior lighting	Levening Legs Non-applicable
	Non-applicable
Airflow management	
External probe access	Non-applicable
Exterior materials	Cabinet is foamed-in-place with EPA compliant high density urethane foam White powder coated steel
Exterior materials Access Control	Winter power coateo steel Keved door look
	,
General warranty	Two (2) year parts and labor warranty
Warranty Disclaimer	Products require 4" of clearance around back and sides of the unit for proper ventilation - improper installation will void the warranty and will lead to temperature maintenance issues, overheating and possible failure
Product Weight (lbs)	170
Shipping Weight (lbs)	190
Rated Amperage	3 Amps
Power Plug/Power Cord	Power cord is not included - final power connections at site must be hardwired to meet local codes
Facility Electrical Requirement	115V, 60 Hz
Agency Listing and Certification	ETL, C-ETL listed and certified to UL471 standard, hydrocarbon refrigerant safety
rigeration System	
Refrigerant	R290
Defrost	Manual
troller, Configuration, Alarn	as and Monitoring
Controller technology	Microprocessor temperature controller with digital temperature display, "C/"F switchable
Display technology	Standard Digital Temperature Display
Adjustable Temperature Range	-15°C to -25°C
External alarm connection	State switching remote alarm contacts
larms	Audible and visual high and low temperature alarms
Controller probe	Non-applicable
Digital Communication	Non-applicable
Data Transfer	Non-applicable
Disclaimers	These units are NOT designed for use in environments where volatile/explosive conditions could potentially exist
	Indoor use only, +18°C to +26°C (+65°F to +78°F), <70% RH
	Defrosting of the unit will need to be performed periodically to prevent severe ice build-up



Rev\_07202023