LABRepCo



Product Data Sheet 17 Cu. Ft. Ultra Series Flammable Material Storage Refrigerator

Product Description

Certifications

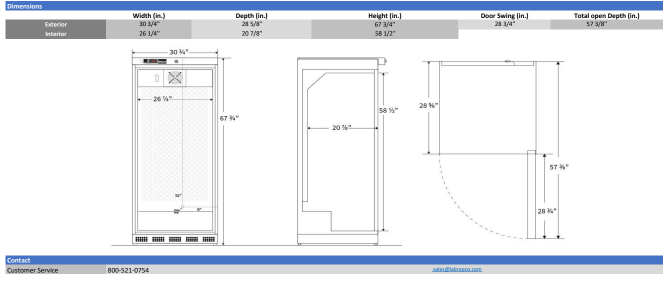
LHP-17-RF

Flammable storage refrigerators meet the requirements of NFPA 45 and NFPA 30 for cold storage of flammable and combustible materials in unclassified laboratory locations. Utilizes non-sparking and/or ATEX rated components to ensure an intrinsically safe interior for flammable materials in sealed containers. These units feature temperature alarms, keyed door locks, interior shelving, probe access, and microprocessor temperature control.

Our Ultra Series refrigerators provide multi-functional features in a costeffective design. All units run on natural, hydrocarbon refrigerant for environmental health and energy efficiency.



	17
Storage capacity (cu. ft) Door	
	Right Hinged
Shelves	5 adjustable shelves
Freezer Compartments	Non-applicable
Baskets	Non-applicable
Vounting	Leveling Legs
nterior lighting	Non-applicable
Airflow management	Forced draft air circulation
External probe access	Rear wall port (3/4" dia.)
nsulation	Cabinet is foamed-in-place with EPA compliant high density urethane foam
Exterior materials	White powder coated steel
Access Control	Keyed door lock
Seneral warranty	Two (2) year parts and labor warranty
Narranty 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 fail
Product Weight (lbs)	225
Shipping Weight (lbs)	250
Rated Amperage	2.5 Amps
Power Plug/Power Cord	NEMA 5-15 Plug, conforms to UL471 requirements
acility Electrical Requirement	115V, 60 Hz
Agency Listing and Certification	ETL, C-FTL listed and certified to UL471 standard, hydrocarbon refrigerant safety, Energy Star Certified
rigeration System	
Refrigerant	R600a
Refrigerant	R600a Cycle
Refrigerant Defrost	Cycle
Refrigerant Defrost troller, Configuration, Alarn	Cycle Ins and Monitoring
Refrigerant Defrost troller, Configuration, Alarn Controller technology	Cycle ns and Monitoring Microprocessor temperature controller with digital temperature display, "C/"F switchable
Refrigerant Defrost troller, Configuration, Alarn Controller technology	Cycle Ins and Monitoring
efrigerant lefrost troller, Configuration, Alarn controller technology Display technology	Cycle ns and Monitoring Microprocessor temperature controller with digital temperature display, "C/"F switchable
sefrigerant troller, Configuration, Alarn Controller technology Display technology Adjustable Temperature Range	Cycle ns and Monitoring Microprocessor temperature controller with digital temperature display, "C/"F switchable Standard Digital Temperature Display
lefrigerant verfrost controller configuration, Alarn controller technology visplay technology vigustable Temperature Range xternal alarm connection	Cycle ns and Monitoring Microprocessor temperature controller with digital temperature display, "C/"F switchable Standard Digital Temperature Display 1°C to 10°C
Refrigerant troller, Configuration, Alarn Controller technology Display technology Adjustable Temperature Range External alarm connection Narms	Cycle ns and Monitoring Microprocessor temperature controller with digital temperature display, *C/*F switchable Standard Digital Temperature Display 1°C to 10°C State switching remote alarm contacts
Refrigerant Defrost	Cycle ns and Monitoring Microprocessor temperature controller with digital temperature display, "C/"F switchable Standard Digital Temperature Display 1°C to 10°C State switching remote alarm contacts Audible and visual high/low temperature alarms
Refrigerant troller, Configuration, Alarn Controller technology Display technology Adjustable Temperature Range External alarm connection Narms Controller probe	Cycle ns and Monitoring Microprocessor temperature controller with digital temperature display, "C/"F switchable Standard Digital Temperature Display 1°C to 10°C State switching remote alarm contacts Audible and visual high/low temperature alarms 2 Probes; 1 in air and 1 in sample bottle
Refrigerant troller, Configuration, Alarn Controller technology Display technology Adjustable Temperature Range external alarm connection Narms Controller probe Digital Communication	Cycle s and Monitoring Microprocessor temperature controller with digital temperature display, "C/"F switchable Standard Digital Temperature Display 1°C to 10°C State switching remote alarm contacts Audible and visual high/low temperature alarms 2 Probes; L in air and 1 in sample bottle Non-applicable
Refrigerant troller, Configuration, Alarn Controller technology Display technology Adjustable Temperature Range External alarm connection Varms Controller probe Digital Communication Digital Transfer	Cycle ns and Monitoring Microprocessor temperature controller with digital temperature display, "C/"F switchable Standard Digital Temperature Display 1°C to 10°C State switching remote alarm contacts Audible and visual high/low temperature alarms 2 Probes; 1 in air and 1 in sample bottle Non-applicable



Rev_07202023