

76580-170

VWR-HC-MFP-14





Product Data Sheet

14 Cu. Ft VWR® Standard Series Laboratory Manual Defrost

Product Description

Laboratory freezers offer professional cold storage for scientific and industrial settings. Units come equipped with temperature alarms, keyed door locks, forced draft circulation, probe access, and precise temperature monitoring through microprocessor control.

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

Certifications



General Description and Application Storage capacity (cu. ft) 14 Right Hinged Shelves 6 Fixed Non-applicable Baskets Non-applicable Mounting Leveling Legs Interior lighting Airflow management Non-applicable External probe access Rear wall port (3/4") dia. Cabinet is foamed-in-place with EPA compliant high density urethane foam Exterior materials White powder coated steel Access Control Keyed door lock General warranty Two (2) year parts and labor warranty 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 Warranty Disclaimer Product Weight (lbs) 170 190 Shipping Weight (lbs) Rated Amperage Power Plug/Power Cord NEMA 5-15 Plug, conforms to UL471 requirements Facility Electrical Requirement 115V, 60 Hz Agency Listing and Certification ETL, C-ETL listed and certified to UL471 standard, hydrocarbon refrigerant safety

Refrigeration System

Refrigerant R290 Defrost Manual

Controller, Configuration, Alarms and Monitoring

Microprocessor temperature controller with digital temperature display, °C/°F switchable

Display technology Standard Digital Temperature Display

Adjustable Temperature Range -15°C to -25°C

State switching remote alarm contacts External alarm connection Alarms

Audible and visual high and low temperature alarms

Controller probe 2 Probes; 1 in air and 1 in sample bottle Non-applicable

Digital Communication Data Transfer Non-applicable

Defrosting of the unit will need to be performed periodically to prevent severe ice build-up

Indoor use only, +18°C to +26°C (+65°F to +78°F), <70% RH

Specifications are subject to change

