

FF28LWHMED2



26.63" x 18.5" x 17.75" (H x W x D)

Compact auto defrost medical/scientific all-refrigerator with digital thermostat, NIST calibrated thermometer/alarm, front lock, hospital grade cord, and internal fan

Highlights:

- Specially designed and featured to meet the CDC and VFC's guidelines for safe vaccine storage
- User-friendly front control panel keeps the thermostat and alarm in reach without having to open the door
- Assembled in the USA from domestic and imported components

Product Features:

Reliable temperature stability	Designed and engineered to store vaccines and other sensitive materials under stable temperature conditions
Digital thermostat	Digital microprocessor for easy and precise temperature management, with all controls externally located for added convenience
High/low temperature alarm	Audible alarm sounds if the interior temperature rises or falls out of set range
NIST calibrated temperature display	Alarm includes continuous NIST calibrated display of the current interior and high/low temperature, and can be switched from Celsius to Fahrenheit at the touch of a button
Buffered temperature probe	Thermometer probe is encased in a glycol-filled bottle and stored in a fixed box on the center shelf. This is the ideal way to produce temperature readings closest to stored contents, as recommended by the CDC and VFC's guidelines
Factory installed lock	Keyed lock for added security, with two keys included
Automatic defrost	Reduced maintenance with auto defrost system
Internal fan	Fan-forced cooling ensures the unit is evenly cooled from top to bottom
Flat door liner	Interior design conforms to CDC guidelines to ensure stable conditions for sensitive materials

