



# Laboratory freezers

Capacities from 25 - 49 cu ft



## Features

- Powerful refrigeration system with low GWP refrigerant for high performance and reduced total cost of ownership
  - o top-mounted modular Complete Refrigeration System (CRS) - all refrigeration components external to storage compartment for greater usable capacity
  - o high volume airflow design for faster temperature recovery and uniform temperature
- Precise temperature control
  - o microprocessor control with digital temperature display
  - o factory preset at -25 C (adjustable from -10 C to -25 C)
  - o hot gas defrost system heats from inside the evaporator coil, resulting in short defrost cycles
    - transmits less heat to the product storage area, delivering more stable temperatures and lower humidity levels in the cabinet
- Engineered for sustainability
  - o R290 low GWP refrigerant
  - o ENERGY STAR Certified, SNAP compliant, UL/cUL Listed
- Protection for your valuable products
  - o audible and visual high/low temperature and door open alarms
  - o dry contacts for remote alarming
  - o access port for third party monitoring
  - o key door lock



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Robust, "free-standing" Complete Refrigeration System (CRS) for easy serviceability or replacement. Top-mounted, exterior to product storage area, allowing full use of entire cabinet. Engineered to reduce energy consumption and ozone depleting emissions with R290 eco-friendly refrigerant



Model	capacity cu ft	height	width	depth	door hinge	door style	weight
VFZR25-LB-LSD	24.7	79.31" (201.4 cm)	28.35" (72.0 cm)	31.50" (80.0 cm)	left	solid	353 lb (160 kg)
VFZR25-LB-RSD	24.7	79.31" (201.4 cm)	28.35" (72.0 cm)	31.50" (80.0 cm)	right	solid	353 lb (160 kg)
VFZR49-LB-OSD	49.5	79.31" (201.4 cm)	56.69" (145 cm)	31.50" (80.0 cm)	outer	solid	560 lb (254 kg)