boratory Refrigerator
poratory Refrigerator
s on front, two solid swing doors on back erature Controller emperature range: 1°-10°C isplay and Alarm Module tal temperature display; .1° Resolution e display in Celsius or Fahrenheit h/low temperature alarms //Max History s ble, visual, and remote alarm) ack es for positive seal le ight) t (3/8") : and door foam cabinet and door insulation 90a), foam insulation and packaging bor warranty, plus an additional three year anty 00% unit temperature testing 54 1/8"W x 32 3/8"D x 82 5/8" with casters;78 s, ½ HP
ista e h/s bla e foleiot a fogo a 0.54

Description: Premier Pass Thru Laboratory Refrigerator 49 Cu. Ft. capacity Two sliding glass doors on front, two solid swing doors on back Microprocessor Temperature Controller Adjustable operating temperature range: 1°-10°C Digital Temperature Display and Alarm Module Sample simulated digital temperature display; .1° Resolution Adjustable temperature display in Celsius or Fahrenheit Audible and visual bigb/low temperature alarms	•	
49 Cu. Ft. capacity Two sliding glass doors on front, two solid swing doors on back Microprocessor Temperature Controller Adjustable operating temperature range: 1°-10°C Digital Temperature Display and Alarm Module Sample simulated digital temperature display; .1° Resolution Adjustable temperature display in Celsius or Fahrenheit		
Sensor error alarm Power failure alarm Resettable 1-point Min/Max History Remote alarm contacts Alarm validation (audible, visual, and remote alarm) Alarm mute with ring back Eight adjustable shelves Keyed door lock Magnetic door gasket for positive seal Casters (adds 4" to height) Heavy duty door handle One probe access port (3/8") White textured cabinet and door High density urethane foam cabinet and door insulation HFC-free refrigerant (R290a), foam insulation and packaging Two year parts and labor warranty, plus an additional three year compressor parts warranty Quality certified with 100% unit temperature testing Exterior dimensions: 54 1/8" W x 33 7/8"D x 82 5/8"H with casters; 78 5/8"H without casters Cycle defrost		49 Cu. Ft. capacity Two sliding glass doors on front, two solid swing doors on back Microprocessor Temperature Controller Adjustable operating temperature range: 1°-10°C Digital Temperature Display and Alarm Module Sample simulated digital temperature display; .1° Resolution Adjustable temperature display in Celsius or Fahrenheit Audible and visual high/low temperature alarms Sensor error alarm Power failure alarm Resettable 1-point Min/Max History Remote alarm contacts Alarm validation (audible, visual, and remote alarm) Alarm mute with ring back Eight adjustable shelves Keyed door lock Magnetic door gasket for positive seal Casters (adds 4" to height) Heavy duty door handle One probe access port (3/8") White textured cabinet and door High density urethane foam cabinet and door insulation HFC-free refrigerant (R290a), foam insulation and packaging Two year parts and labor warranty, plus an additional three year compressor parts warranty Quality certified with 100% unit temperature testing Exterior dimensions: 54 1/8" W x 33 7/8"D x 82 5/8"H with casters; 78 5/8"H without casters