

Glass Door Stainless Steel Laboratory Refrigerators

FUTURA PLUS+ Series glass door stainless steel refrigerators are designed for many different applications in the research and clinical market requiring more rigorous temperature control and construction features. These refrigerators feature hinged glass self-closing doors, temperature controller with audible and visual alarms, remote alarm contacts, digital temperature display and swivel casters. Available in 23 to 72 cu. ft. sizes.

They are available in sizes to fit any storage necessity.



Standard Product Features:

- Cycle, auto defrost
- +2°C to +8°C average operating temperature
- Temperature controller with digital display, Hi/Low alarm and remote alarm contacts
- HFC-free refrigerant (R290a), polyurethane foamed in place insulation
- Heavy duty, epoxy coated wire shelves
- Interior fluorescent light(s)
- Fin and tube, forced air evaporator
- Forced air circulation
- Fin and tube compressor
- Adjustable thermostat
- Stainless steel interior and exterior with glass door(s)
- Heavy duty swivel casters (locking)
- Key lock door(s)
- Access port (1/2")
- 115V operation
- UL listed
- Warranties: 3 years parts and labor, 4 years compressor parts only



Hydrocarbon refrigerant used in all LABL Stainless Steel models



energy star certified on select models



Microprocessor Temperature Controllers







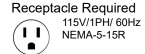


LABL-27-HGSS

LABL-23-HGSS

Models	LABL-23-HGSS	LABL-27-HGSS	LABL-49-HGSS	LABL-72-HGSS
Crated Weight lbs.	440	440	610	850
Overall Height in.	81	81	81	81
Overall Width in.	27 1/4	30	52	75
Overall Depth in.	33 3/4	33 3/4	33 3/4	33 3/4
Interior Height in.	55	55	55	55
Interior Width in.	24	27	47 1/2	72
Interior Depth in.	28 1/2	28 1/2	28 1/2	27
Interior cu. ft.	23	27	49	72
Number of Shelves	3	3	6	9
Number of Casters	4	4	4	4
Refrigerant	R290a	R290a	R290a	R290a
Voltage Description	115V, 1PH, 60 Hz	115, 1PH, 60 Hz	115, 1PH, 60 Hz	115, 1PH, 60 Hz
Plug Configuration	5-15P NEMA	5-15P NEMA	5-15P NEMA	5-15P NEMA

Please Note: All dimensions are nominal. All specifications subject to change without notice.







Solid Door Stainless Steel Laboratory Refrigerators

FUTURA PLUS+ Series solid door stainless steel refrigerators are designed for many different applications in the research and clinical market requiring more rigorous temperature control and construction features. These refrigerators feature hinged glass self-closing doors, temperature controller with audible and visual alarms, remote alarm contacts, digital temperature display and swivel casters. Available in 23 to 72 cu. ft. sizes.

They are available in sizes to fit any storage necessity.



Standard Product Features:

- Cycle, auto defrost
- +2°C to +8°C average operating temperature
- Temperature controller with digital display, Hi/Low alarm and remote alarm contacts
- HFC-free refrigerant (R290a), polyurethane foamed in place insulation
- Heavy duty, epoxy coated wire shelves
- Interior fluorescent light(s)
- Fin and tube, forced air evaporator
- Forced air circulation
- Fin and tube compressor
- Adjustable thermostat
- Stainless steel interior and exterior with solid stainless steel door(s)
- Heavy duty swivel casters (locking)
- Key lock door(s)
- Access port (1/2")
- 115V operation
- UL listed
- Warranties: 3 years parts and labor, 4 years compressor parts only



Hydrocarbon refrigerant used in all LABL Stainless Steel models



ENERGY Star Certified on select models



Microprocessor Temperature Controllers





Models	LABL-23-SDSS	LABL-27-SDSS	LABL-49-SDSS	LABL-72-SDSS
Crated Weight lbs.	440	440	610	850
Overall Height in.	81	81	81	81
Overall Width in.	27 1/4	30	52	75
Overall Depth in.	33 3/4	33 3/4	33 3/4	33 3/4
Interior Height in.	55	55	55	55
Interior Width in.	24	27	47 1/2	72
Interior Depth in.	28 1/2	28 1/2	28 1/2	27
Interior cu. ft.	23	27	49	72
Number of Shelves	3	3	6	9
Number of Casters	4 (locking)	4 (locking)	4 (locking)	4 (locking)
Refrigerant	R290a	R290a	R290a	R290a
Voltage Description	115V, 1PH, 60 Hz			
Plug Configuration	5-15P NEMA	5-15P NEMA	5-15P NEMA	5-15P NEMA

Please Note: All dimensions are nominal. All specifications subject to change without notice.

