

LABORATORY REFRIGERATORS

Classic, simple cabinet design with white, gray or black powder-coat finish and premium fabrication combine with high quality refrigeration engineering to provide a reliable, long lasting laboratory refrigerator. Chilled air briskly whisks throughout the chamber to maintain temperature at 4°C, ±1°C, when measured in liquid at the sensor. Adjustable, fully supported shelves (not the cantilevered type) each hold up to 125 lbs (57 kg) of evenly distributed weight. Laboratory refrigerators are available in 11 sizes and they may be fully accessorized to suit the application and meet the budget. Please look over our accessories sheet to see the long list of options.

- 2-10°C temp range
- Microprocessor temp control with digital display
- On/off interior light switch for door lights
- EC fan motor for energy efficiency
- Three epoxy coated wire shelves per door, adjustable
- Self-closing double pane gliding (GD) or hinged (SD) doors
- Stainless steel interior bottom pan to resist corrosive spills
- Casters, locking, 4"
- Top or bottom mounted condensing units
- Height and depth sized to slide through standard door frames
- One year parts and labor, 4 add'l on compressor motor (domestic)



Model
LT52GD

Model
LS28SSD

Model
LS26SD

Models	Style	Capacity (ft ³ /liters)	Cabinet Dimensions		# Shelves and Size	# Lights	Electrical (domestic)	HP	Shipping Weight (lbs/kg)
			Exterior (in/cm)	Interior (in/cm)					
LS26SD**†		10/285	26/66	W 22/56	3 21" x 17"	1	115 V/15 A	1/5	225/105
			22/56	D 19/48					
			56/142	H 41/104					
LS28SSD**†		24/680	28/71	W 24/61	3 24" x 24"	1	115 V/15 A	1/3	350/160
			31/79	D 29/74					
			74.5/189	H 57.5/146					
LS33SD**†		27/765	33/84	W 29/74	3 28" x 24"	1	115 V/15 A	1/3	375/170
			29/74	D 27/69					
			74.5/189	H 57.5/146					
LS52GD† LS52SD		43/1220	52/132	W 48/122	6 24" x 24"	2	115 V/15 A	1/3	525/240
			31/79	D 26/66					
			74.5/189	H 57.5/146					
LT52GD† LT52SD		52/1470	52/132	W 48/122	6 24" x 24"	2 GD/3 SD	115 V/15 A	1/2	600/270
			31/79	D 26/66					
			74.5/189*	H 69/175					
LS70GD† LS70SD		59/1670	70/178	W 66/168	6 32" x 24"	2 GD/3 SD	115 V/15 A	1/2	670/305
			31/79	D 26/66					
			74.5/189	H 57.5/146					
LT70GD† LT70SD		73/2065	70/178	W 66/168	6 32" x 24"	2 GD/3 SD	115 V/15 A	1/2	750/340
			31/79	D 26/66					
			74.5/189*	H 69/175					
LS77GD† LS77SD		63/1780	77/196	W 73/186	9 24" x 24"	4 GD/3 SD	115 V/15 A	1/2	720/325
			31/79	D 26/66					
			74.5/189	H 57.5/146					
LT79GD† LT79SD		79/2235	79/196	W 73/186	9 24" x 24"	4 GD/3 SD	115 V/20 A	1/2+	800/360
			31/79	D 26/66					
			74.5/189*	H 69/175					
LS103GD† LS103SD		80/2265	103/262	W 97/246	12 24" x 24"	4	115 V/20 A	1/2+	835/380
			31/79	D 26/66					
			74.5/189	H 57.5/146					
LT103GD† LT103SD		106/3000	103/262	W 97/246	12 24" x 24"	4	115/230 V/20 A	3/4	950/430
			31/79	D 26/66					
			74.5/189*	H 69/175					

*Denotes irreducible cabinet height. Total height with condensing unit in place is 90.375" (230 cm) **ULC approved models.

†Energy efficient models with LED lighting and no door heaters for the glass doors. LED lights may be special-ordered for hinged door (SD) models. All models use R-134A as the refrigerant.



BETATEK INC.

Instrumentation Superbly Supported

L'instrumentation à son meilleur

654 Petrolia Road,
Toronto, ON M3J 2W3
Tel: (416) 736-6166
Toll-Free: (800) 387 3570
Fax: (416) 736-9346