

www.zygon.ca

info@zygon.ca



ZLR-100 ABA LABORATORY REFRIGERATOR



Specifications

ZLR-100 ABA

External Size	1220 × 630 × 1885
Capacity	628L
Temperature Range	2°C~8°C
Temperature Accuracy	0.1°C
Control System	Microprocessor Control, Large Screen LED Display
Alarm	Audible and visual alarm for: High and Low temperature, Power failure alarm, Door ajar, Thermostat failure
Refrigeration Type	Forced air refrigeration system
Refrigerant	R134a, CFC Free
Condenser and Evaporator	Bundy tube condenser
Defrost	Auto defrost
Construction	Structure: Unibody Design & Mono-assembly foaming (Polyurethane cyclopentane insulation material) Internal Material: Spraying Steel Plate External Material: Spraying Steel Plate
Construction	(Polyurethane cyclopentane insulation material) Internal Material: Spraying Steel Plate
	(Polyurethane cyclopentane insulation material) Internal Material: Spraying Steel Plate External Material: Spraying Steel Plate
Shelves	(Polyurethane cyclopentane insulation material) Internal Material: Spraying Steel Plate External Material: Spraying Steel Plate 10 pcs
Shelves Door	 (Polyurethane cyclopentane insulation material) Internal Material: Spraying Steel Plate External Material: Spraying Steel Plate 10 pcs Glass door with electric heating
Shelves Door Consumption	 (Polyurethane cyclopentane insulation material) Internal Material: Spraying Steel Plate External Material: Spraying Steel Plate 10 pcs Glass door with electric heating 537W
Shelves Door Consumption Power Supply	 (Polyurethane cyclopentane insulation material) Internal Material: Spraying Steel Plate External Material: Spraying Steel Plate 10 pcs Glass door with electric heating 537W AC110/220V±10%, 50/60Hz
Shelves Door Consumption Power Supply Standard Accessories	 (Polyurethane cyclopentane insulation material) Internal Material: Spraying Steel Plate External Material: Spraying Steel Plate 10 pcs Glass door with electric heating 537W AC110/220V±10%, 50/60Hz LED Lamp, USB port, probe access port Temp. recorder, Temp. printer (USB port cannot be selected at the