

www.zygon.ca

info@zygon.ca



ZPR-101 ABA LABORATORY REFRIGERATOR



Specifications

ZPR-101 ABA

External Size (WxDxH)	660 × 655 × 1980mm
Capacity	360L
Temperature Range	2°C~8°C
Temperature Accuracy	0.1°C
Control System	Microprocessor Control/ Large Screen LED Display
Alarm	High temperature and sensor failure alarm, door ajar, power failure, low battery alarm
Refrigeration Type	Forced Air Refrigeration
Refrigerant	R134a, CFC Free
Condenser & Evaporator	Bundy Tube Condenser
Defrost	Frost-less Design
Defrost Material	Frost-less Design Structure: Unibody Design & Mono-assembly foaming (Rigid polyurethane insulation material) Internal: HIPS engineering plastics, abrasion and acid resistant External: Cold-rolled steel coated with anti-bacteria powder
	Structure: Unibody Design & Mono-assembly foaming (Rigid polyurethane insulation material) Internal: HIPS engineering plastics, abrasion and acid resistant
Material	Structure: Unibody Design & Mono-assembly foaming (Rigid polyurethane insulation material) Internal: HIPS engineering plastics, abrasion and acid resistant External: Cold-rolled steel coated with anti-bacteria powder
Material Shelf	Structure: Unibody Design & Mono-assembly foaming (Rigid polyurethane insulation material) Internal: HIPS engineering plastics, abrasion and acid resistant External: Cold-rolled steel coated with anti-bacteria powder 5pcs (Adjustable shelves made of high quality steel wire)
Material Shelf Consumption	Structure: Unibody Design & Mono-assembly foaming (Rigid polyurethane insulation material) Internal: HIPS engineering plastics, abrasion and acid resistant External: Cold-rolled steel coated with anti-bacteria powder 5pcs (Adjustable shelves made of high quality steel wire) 350W
Material Shelf Consumption Power Supply	Structure: Unibody Design & Mono-assembly foaming (Rigid polyurethane insulation material) Internal: HIPS engineering plastics, abrasion and acid resistant External: Cold-rolled steel coated with anti-bacteria powder 5pcs (Adjustable shelves made of high quality steel wire) 350W AC220V±10%, 50/60Hz