



LABORATORY REFRIGERATOR BLAR-107

LABORATORY REFRIGERATOR BLAR-107

Laboratory refrigerators supplied with digital controller, glass door, alarm system to meet the demanding requirements of laboratory research. These refrigerator has temperature ranging from +2°C to +8°C and all models are combined with two exact sensors and auto defrost.

Used in Industry, Cosmetic, Pharmaceutical, Electronics, Laboratory, Medical, Research.

Also known as Laboratory Medical Refrigerator.

BLAR-107 LABORATORY REFRIGERATOR

Microprocessor controller, temperature ranging from +2°C to +8°C, can be set freely, controlling precision 1°C, display accuracy 0.1°C. Room temperature ranging from 0°C to 38°C

Combined with five exact sensors and auto defrost

Functions for compressor safety work when sensor failure

Audible and visual alarm: High or low temperature alarm, Door open alarm, Sensor failure alarm

Back up battery support recorder work and controller display

Upright type, Exterior is steel board with paint, internal body is made of stainless steel, Four units Caster are mounted under the bottom

Two-layer glass door with heater functions, inert gas inside. and lockable

Interior fluorescent lighting with switch control

Adjustable 7 units shelves made of quality steel wire

Forced air circulation system

Highly effective condenser and expansible evaporator to provide quick freezing

With temperature recorder, record 7 days data.

USB functions, can store 3 years data and download

Optional: Chart recorder

SPECIFICATIONS

Model	BLAR-107
Capacity	355 L
Temperature Range	2~8°C
Refrigerant	R134a, CFC free
Refrigeration System	International famous compressor and Germany EBM fan motor
Shelves	Adjustable 7 units steel wire shelves
Noise Level	47.6 dba
Internal Size	495x550x1350 mm
External Size	625x616x1960 mm
Weight	190 / 200 Kgs
Power	385 W
Power Supply	220V,50/ 60HZ, 110V,50/60HZ



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada
Email: contact@biolabscientific.com | Website: www.biolabscientific.com