

## PRODUCT CATALOG

×

# LABORATORY REFRIGERATOR BLAR-203



www.biolabscientific.com

### LABORATORY REFRIGERATOR BLAR-203

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-203 LABORATORY REFRIGERATOR**

Safety door lock Auto defrost function High ambient temperature and humidity area Wide voltage from 192 V to 242 V No condensation glass door Functions: High / Low Temperature, High / Low Temperature Recorder, Power Failure, Low Battery, Door Ajar, Remote Alarm Optional Accessories: Foaming door,Temperature Recorder

#### SPECIFICATIONS

| Model                  | BLAR-203                           |
|------------------------|------------------------------------|
| Capacity               | 140 L                              |
| Temperature Range      | 2~8°C                              |
| Cabinet Type           | Under-counter                      |
| Cooling Performance    | 4°C                                |
| Temperature Resolution | 0.1°C                              |
| Refrigerant            | R134a, CFC free ( R600a optional ) |
| Defrost Method         | Auto Defrost                       |
| Cooling Type           | Forced air cooling                 |
| Material               | Galvanized steel powder coating    |
| Shelves                | 2                                  |
| Climatic class         | ST                                 |
| Internal Size          | 516Wx470Dx660H mm                  |
| External Size          | 600Wx583Dx880H mm                  |
| Power                  | 80 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