



Arrowsmith and Grant AG112BP Glass Door Blood Refrigerator



Arrowsmith and Grant AG112BP Glass Door Blood Refrigerator have a dimension of 805mm (W) x 805mm (D) x 2000mm (H), can hold 260 x 450ml of blood packs, temperature range of 2.5 to 5.5 degrees centigrade, storage capacity of 500 litres, and R507 refrigerant gas.

Description

Arrowsmith and Grant AG112BP Glass Door Blood Refrigerator

Features include:

- AS3864-2012 Compliant
- TGA Accredited
- QCPP Compliant
- Touch screen alarm control
- Self testing alarm system
- Power fail alarm

- High/Low temperature alarm
- Alarm battery back up
- Remote alarm contacts
- Super flow cooling system
- 7 day chart recorder
- Automatic defrost
- LED lighting
- Stainless steel interior and exterior
- Nylon non marking castors
- Leveling feet
- Double glazed door
- Door lock
- Vacuum formed blood trays
- Optional solid door

Additional Information

External Colour	Stainless Steel
Brand	Arrowsmith & Grant
Model	AG112BP
Temperature Operating Range C	2.5°C - 5.5°C
Refrigerant	R507
External Dimensions (mm)	805mm (W) x 805mm (D) x 2000mm (H)
Door Information	Glass door
No. of Shelves Included	5
About the Product	Arrowsmith and Grant AG112BP Glass Door Blood Refrigerator is used as medical refrigeration, blood refrigeration, and self-testing alarm. Arrowsmith and Grant AG112BP has a super flow cooling system.