

GRAM

M56 SERIES



Low Energy Refrigeration Units From GRAM, Denmark

Imported, Distributed, Serviced and Supported by

Independent Power (NZ) Ltd

P O Box 35243, BROWNS BAY, AUCKLAND
2 / 4 WILLIAM PICKERING DRIVE, ALBANY, AUCKLAND
PH: 09 415 6686 Fx: 09 415 6685

Email: gram@indepower.co.nz <http://www.indepower.co.nz>

Low Energy Refrigerator Freezer
KF 220 - 01G



Specifications:

Storage Capacity: Fridge 159 Lt nett
Freezer 55 Lt nett

Energy Class A (European)
Energy Usage 281 kWhr per year (European)
Dimensions: 144 H x 55.8 W x 60 D cm

Refrigerant: R600a

Manual Thermostat Control

Low Energy Refrigerator Freezer
KF 250 - 01G



Specifications:

Storage Capacity: Fridge 152 Lt nett
Freezer 79 Lt nett

Energy Class: A (European)
Energy Usage 299 kWhr per year (European)
Dimensions: 157.2 H x 55.8 W x 60 D cm

Refrigerant: R600a

Manual Thermostat Control

Low Energy
Refrigerator Freezer
KF 300-01G



Specifications:

Storage Capacity: Fridge 201 Lt nett
Freezer 82 Lt nett

Energy Class A (European)
Energy Usage 438 kWhr per year (European)
Dimensions: 177 H x 55.8 W x 60 D cm

Refrigerant: R600a
Manual Thermostat Control

Low Energy Refrigerator
KS220 - 01G



Specifications:

Storage Capacity: 203 Lt nett

Energy Class A (European)
Energy Usage 157 kWhr per year (European)
Dimensions: 122 H x 55.8 W x 60 D cm

Refrigerant: R600a

Manual Thermostat Control

Low Energy Upright Freezer
FS 170—01



Specifications:

Storage Capacity: 143 Lt nett

Energy Class B (European)
Energy Usage 321 kWhr per year (European)
Dimensions: 122 H x 55.8 W x 60 D cm

Refrigerant: R600a

Manual Thermostat Control

GRAM M56 SERIES

Light

The light is situated at the top or in the upper right side of the cabinet. The KF220 has a halogen light.

Wheels

The cabinets have wheels at the back to make moving easier.

Environmentally Friendly material and construction

R600a is used as coolant and Cyklopentan is used in the insulating material. The cabinets have a visible condenser which gives considerable energy advantages. The evaporator plate is hidden which makes the cabinet easy to clean.

Door

The door can be changed from right-hinged to left-hinged. The handle is user-friendly and has the same length as the cabinet door.

Table-Top

The small 85cm models have a table-top. The enclosed grating ensures good ventilation even if the cabinet is up against a wall.

Climate

The refrigerators with freezer and the freezers are classified as N which means that the cabinets run most efficiently at a room temperature of +16°C to +32°C. The refrigerators without freezer are classified as SN which means that the cabinets run most efficiently at a room temperature of +10°C to +32°C.

Regulation of the Temperature

The cabinets have an automatic temperature control and a manual control of both the refrigerator and the freezer.

EQUIPMENT

Multi-boxes/Serving Boxes

All refrigerators have 2 multi-boxes which can be used in the door or stacked in the cabinet.

Glass Shelves

The glass shelves are of unbreakable and hardened glass. The glass shelves are inclinable so that large bottles lie safely. The space between the shelves can be increased or reduced by turning the shelves 180°.

Vegetable Drawers

The vegetable drawers are spacious and transparent. The overhead glass shelf works as a lid and keeps the food moist.

Bottle Shelves in the Door

The spacious door has shelves in different sizes. The shelves can be moved and all the cabinets have an extra mid size shelf as standard equipment.

4 Star Freezer

All freezers in the cabinets and the upright freezers are 4-star freezers and have all been approved for fast-freezing and long-term storage.

Freezing Drawers

The freezer has transparent plastic drawers and one wire drawer. A pull out stop prevents the drawer being pulled too far out.