



## SOLID DOOR UPRIGHT & UNDERCOUNTER REFRIGERATORS & FREEZERS.



**LC-170**



**LC-386**



**LD-120**



**LD-330**



### Features and Benefits

#### Construction

- Exterior- Stainless Steel Exterior (201 grade)
- Interior- One piece, moulded, food safe ABS liner.
- Foamed in place insulation using high density polyurethane close cell insulation.
- Adjustable wire coated shelving system in Refrigerated models.
- Fixed shelving with refrigerant lines in Freezer models.

#### Design

- ❖ All units have contoured lines with full length door handles for modern appearance.
- ❖ Lower condenser dual air intake/ discharge grill allows cabinet to be located in confined locations with no requirement for side and rear air space.
- ❖ The undercounter LC-170 & LD-120 models are only 850mm high but with a 600mm footprint are one of the largest capacity available.
- ❖ Door locks as standard.
- ❖ Undercounter models have front leveling legs and rear skids. (can be moved forward to cover floor cleaning requirements.)
- ❖ Upright models are fitted with 4 swiveling castors.

#### Refrigeration / Freezer System

- ❖ Refrigerators- internal rear mounted evaporator and internal fan for efficient cooling, compact forced draft condensing unit.
- ❖ Freezers- static evaporators forming structure of shelving system, compact forced draft condensing unit.
- ❖ Electric temperature controllers with digital read out.
- ❖ Operating temperature (Rating at 35 C. ambient)
  - Fridge: 0°C to 4°C
  - Freezer: -18°C to -22°C

#### Options

- Glass door on LC-170 model. \$ P.O.A.
- Internal light. \$ P.O.A.
- Castors on the under counter models. \$ P.O.A. (changes overall height)

MODEL	UNIT TYPE	PACKED WEIGHT	DOORS	LITRES	METRIC (mm) W x D x H	VOLTS	AMPS	REFRIGERANT	SHELVES
LC-170	FRIDGE	55kg	1	158ltr	595x 595x 850	220-240	3.5	R134A	3 + BASE
LD-120	FREEZER	55kg	1	120ltr	595x 595x 850	220-240	3.0	R134A	2 + BASE
LC-386	FRIDGE	98kg	1	360ltr	595x 600x2030	220-240	3.5	R134A	6 + BASE
LD-330	FREEZER	98kg	1	330ltr	595x 600x2030	220-240	3.5	R134A	5 + BASE