

# FUTURE PLUS

Tomorrows chiller and freezer cabinets available today.



Future Plus is our new commercial cabinet range. They offer the operators greatly reduced running costs, quality, versatility and simplicity in use. Two years of research, development and laboratory testing combined with 30 years of practical experience has allowed us to create a range of truly outstanding cabinets. Versatility, simplicity to use combined with reduced operating costs makes the Future Plus series of cabinets the obvious choice.

## The cold facts

Temperature ranges are defined using the following prefixes:

C = chillers temperature range +1...+12 °C  
 M = medium temp. temperature range -2...+12 °C  
 F = freezers temperature range -18...-26 °C

Cabinets can be easily adjusted to operate between the above parameters to best suit the product being stored. They are also designed to operate in ambients up to +43 °C.

Models	C	M	F	530	730	732	1432
External dimensions mm	width	depth	height	600	850	730	1460
				750	750	850	850
				2100	2100	2100	2100
Height with castors (U.K)				2065	2065	2065	2065
Volume		l		385	586	577	1245
Shelves	pc	mm	width	4	4	4	2 x 4
				400	650	530	530
Gross weight	kg	depth	530	530	650	650	280
			130	150	150	280	
Connection power W	W	C	334	334	334	426	
		M	396	396	396	620	
		F	560	560	560	847	
Voltage/fusing		230V/50Hz/10 A slow					
Door		90° dwell open, spring hinges, magnetic gasket and lock					

### Financially and environmentally friendly choice

Energy consumption has been reduced by a massive 35 % (tested by an accredited independent research laboratory) compared to competitors. This ensures lower running costs with less impact on the worlds environment. Naturally, our cabinets are CFC and HCFC free both in construction and in use of refrigerants.

### Quality and safety

All Future Plus cabinets are designed and laboratory tested to ISO 8561 standards and produced under stringent quality and environmental management system standards ISO 9001 and ISO 14001 and the latest European food industry hygiene regulations.

### New technology

The top mounted refrigeration system has been totally redesigned. The flush ceiling mounted fan assisted evaporator is the latest high efficiency type which uses less space and increases the overall interior height of the cabinets. A switch on the door shuts off the fan when door is open to reduce cold air loss. Freezer and medium temperature cabinets are fitted with fast and efficient automatic hot gas defrost systems.

### Durable materials

Visible exterior and inner surfaces and shelves of the cabinet are made from quality stainless steel grade 304. An optional exterior finish of white polyester coated sheet steel is also available.

### Optional connection to central refrigeration system

The Future Plus series can be ordered ready for connection to a central refrigeration plant. This can be ideal where there is a ventilation or noise problem.

### A wide range of accessories are available.

**Foot operated door opening pedal.**

**Storage baskets**  
When storing lots of small items customised storage baskets are ideal. (height 120 mm)

**Bakery plates**  
Dimensioning to accept 400 x 600 bakery plates. Standard set includes 21 pairs of brackets to accept plates. The cabinet can be loaded with a maximum of 41 pairs of brackets, leaving a 30 mm space between plates.

**Lighting**  
A light with door operated switch is available.

**Castors** (As standard on UK version.)

## Future+ cabinet special features



### Simple temperature control and display with built in alarm

All Future Plus cabinets are equipped with easy to read temperature displays, using the simple buttons the temperature can easily be adjusted within set parameters. The control unit also features a built in high/low temperature alarm which is both optical and audible and will activate after a set period. An optional version for connection to a central alarm system or for a PC connection is also available.

### Lock and lighting

Future Plus cabinets are supplied with a lock and keys as standard, an optional light can be ordered which is operated by the door switch.

### Anti-tilt shelving

Each cabinet is supplied with four (4) slatted stainless steel shelves grade 304. They are strong and simple to keep clean. The shelf pilasters are easy to remove by hand for all round cleaning. Anti-tilt shelf runners are supplied to stop shelves tilting when pulled out.

### Door opening

Use the rounded edge of the door leaf to act as the handle and the area is easy to keep clean.

### Easy to clean construction

Coved corners and a one piece moulded base ensures there are no dirt traps and spillages are easy to clean from the base.

### Built in condenser air filter

Allowing us to greatly reduce running costs, a special cold air filter is built in to the base of the cabinet, which channels clean cooler air to the condenser. This reduces the compressor running time saving you power. The filter is easy to access and clean, by hand.

### Legs/castors

Where supplied legs are round and height adjustable anywhere between 150 and 200 mm. When castors are fitted these are 115 mm high and the front two are lockable as standard.