

Upright Chillers







The eCold range...
...saving pounds and the planet.

The *eCold* range from is designed to be good to your pocket as well as the environment. Low-voltage fans and LED lighting put very little waste heat into the cabinet and improved insulation and efficient compressors maximise cooling performance while using less energy. *eCold* cabinets are also designed to be virtually maintenance-free, with no fluorescent tubes to change, and condensers that never require unblocking.

Details

Our new upright *eCold* cabinets are available in four sizes, to suit the widest variety of situations. The range has been redesigned for 2022 to fit larger doors into the same sized cabinets. This gives an increase in the display area of nearly 10% and also an increase in capacity. Designed primarily for the storage and display of bottled beverages, these cabinets are also suitable for foodstuffs. They are manufactured from rust resistant zinc-coated steel with a hard wearing powder-coat finish, or from stainless steel. The standard painted finish is black or silver but other RAL / Pantone colour finishes are available to special order. The interior is stucco aluminium or stainless steel. The stainless steel finish is brushed as standard, but a bright finish is now also available. The interior is fan assisted for consistent chilling performance and the maintenance-free condenser is fan-cooled for increased efficiency. The doors are double glazed, hinged and lockable. Solid doors (also lockable) are available as an option for all models. A top mounted lightbox is also available, great for product branding.

Features

Fan assisted evaporator for rapid cooling
Fan assisted condenser for efficient running
Automatic defrost and re-evaporation
LED lighting & low voltage fans
Digital temperature controller
Lockable double glazed door
Adjustable feet front & rear

Options (some special order only)

Solid lockable door(s)

Choice of colours

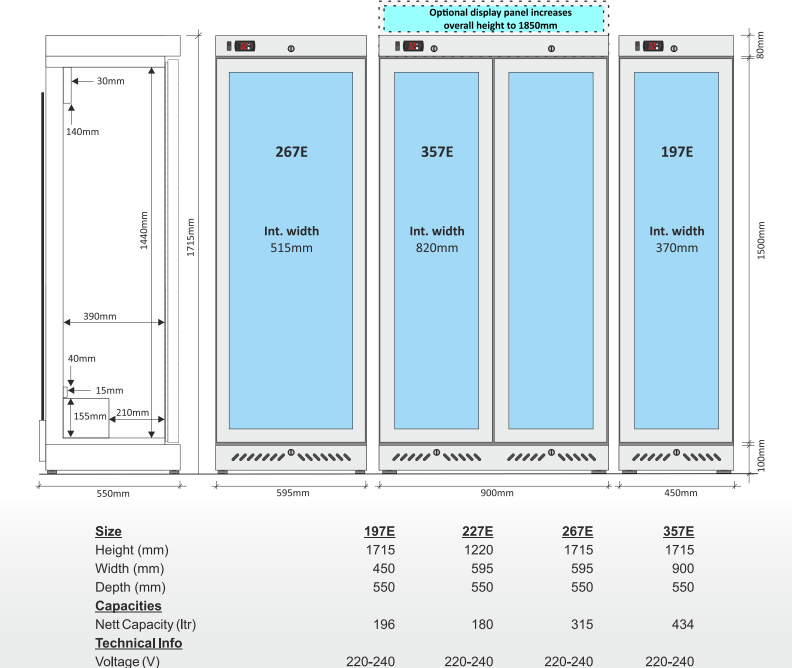
Stainless steel exterior and/or interior

Stainless steel door on painted fridge (frame/solid)

Display panel

Castors (add 95mm to height)

60Hz electrics



50

120

1-5

R600a

*Not illustrated

50

120

1-5

R600a



Frequency (Hz)

Rated Power (W)

Refrigerant Type

Product Temperature Range (°C)





50

140

1-5

R600a

50

150

1-5

R600a