

Upright Chillers

with exclusive 3 year Servaclean warranty

Servaclean[®]
Bar Systems 
Simply build a better bar



Designed AND manufactured
exclusively in the UK

 **MADE IN
BRITAIN**

Upright Chiller Range

The **eCold** range from Osborne Refrigerators 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. Hydrocarbon refrigerants cause Zero Ozone Depletion and have an extremely low Global Warming Potential. *eCold* cabinets are also designed to be virtually maintenance-free, with no fluorescent tubes to change, and condensers that never require unblocking.

Osborne Refrigerators Ltd were established more than six decades ago and we are the leading British manufacturer of refrigerators designed for the display and storage of wine and cold beverages. All our products are designed and manufactured in our West Sussex factory, and always have been. As well as our display cabinets, which are specified by leading breweries, drinks manufacturers and leisure companies across the world, we also manufacture stainless steel solid door catering chillers and a range of specialist milk cabinets.

All our refrigerators use hydrocarbon refrigerant (alternatives available for some models), CFC free polystyrene insulation and can be efficiently recycled at the end of their life.

The Osborne product range is always evolving, due to our commitment to continuous improvement and also in response to specific customer requirements. We have built an enviable reputation for the quality and reliability of our refrigerators and we will never stop working to maintain that reputation.

Details

Our new upright *eCold* cabinets are available in four sizes, and have been redesigned 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 brushed stainless steel. The standard painted finishes are black or silver, but other RAL / Pantone colour finishes are available to special order. The interior is stucco aluminium or stainless steel. Interiors are fan assisted for consistent chilling performance and the maintenance-free condensers are fan-cooled for increased efficiency. Doors are double glazed, hinged and lockable. Single doors are reversible on site. A top mounted lightbox is also available, great for product branding.

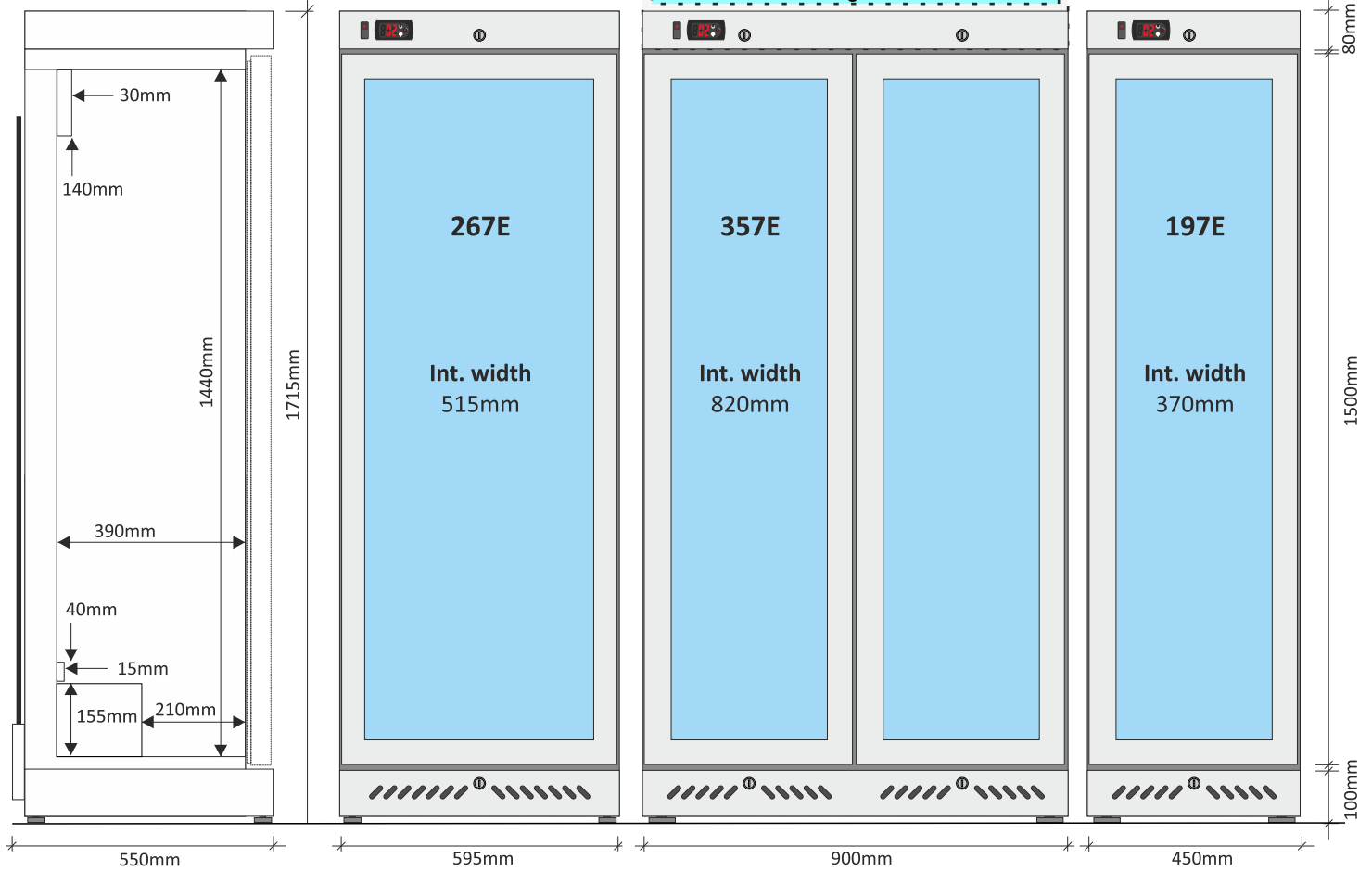
Features

- 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(s)
- 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 110mm to height)
- 60Hz electrics

Optional display panel increases overall height to 1850mm



	197ES	197EW	227ES	227EW	267ES	267EW	357ES	357EW
H (mm)	1715	1715	1220	1220	1715	1715	1715	1715
W (mm)	450	450	597	597	597	597	900	900
D (mm)	550	550	550	550	550	550	550	550
Shelves	5 + base	12	3 + base	8	5 + base	12	5 + base	12
Cap. Nett (ltr)	193.3	193.3	169.6	169.6	269	269	428.3	428.3
Cap. Gross (ltr)	195.7	195.7	173	173	272.4	272.4	433.7	433.7
Bottles*	180	up to 72	144	up to 72	240	up to 108	400	up to 144
Technical								
R600a Refrigerant (g)	60		82		105		105	
Power Rating	105W		100W		100W		150W	
Weight (Kg)	62	66	69	74	84	90	108	115
Energy Rating (glass door)	D	D	D	D	D	D	D	D
Energy Rating (solid door)	D	D	D	D	D	D	D	D

Mode 227E not illustrated

* Bottle capacities are based on 330ml 236mm high beer bottles for ES models and 100mm dia 75cl wine bottles for EW models. Wine capacity is broadly similar whether bottles are upright or laid down.

