

OSBORNE REFRIGERATORS



Upright Chiller Range



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

The new *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. *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 have been established at our West Sussex base for more than 50 years and we are the leading British manufacturer of refrigerators designed for the chilling and storage of wine and cold beverages. As well as our professional range of cabinets, which are specified by leading breweries, drinks manufacturers and leisure companies across the world, we also produce a range of high quality cabinets designed specifically for domestic use.

All our refrigerators use CFC free polystyrene insulation and can be efficiently recycled at the end of their life. They are also available with a choice of refrigerants.

The Osborne range is always evolving, due to our commitment to constantly improve our products 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

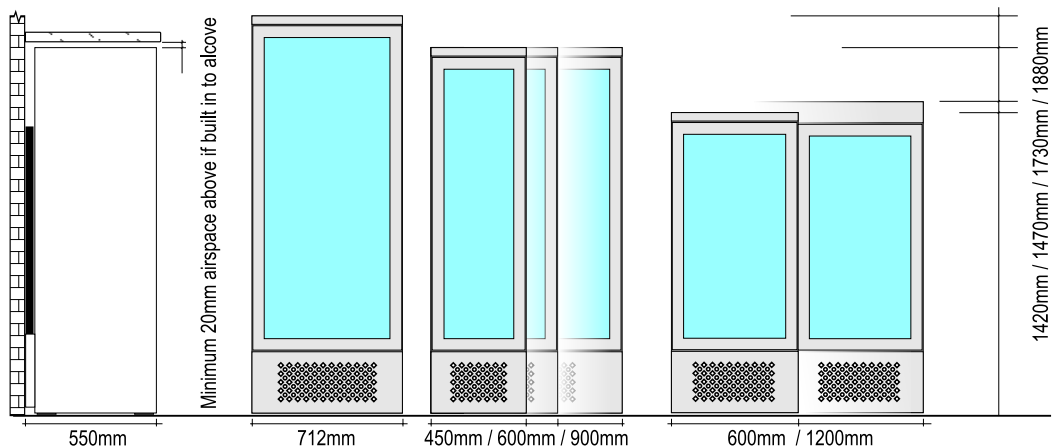
Upright *eCold* cabinets are available in five sizes, to suit the widest variety of situations. Designed primarily for the storage and display of bottled beverages, these cabinets are also suitable for foodstuffs. Manufactured from rust resistant zinc-coated steel with a hard wearing powder-coat finish or brushed stainless steel, the interior is beaten aluminium or stainless steel. The interior is fan assisted for enhanced chilling and the maintenance-free condenser is fan-cooled for increased efficiency. Insulation is environmentally friendly polystyrene and refrigerant is hydrocarbon R600a. The lockable doors are double glazed and hinged. Solid doors are optional on all models (also lockable). Brown finish is standard but can be supplied in a wide variety of RAL and Pantone colours or stainless steel. A top mounted lightbox is also available, great for product branding.

Upright eCold Cabinet Range



	195ES	195EW	230ES	230EW	265ES	265EW	350ES	350EW	600ES	600EW
H (mm)	1730		1420		1730		1730		1880	
W (mm)	450		597		597		900		712	
D (mm)	550		550		550		550		620	
Shelves	5	12	4	9	5	12	5	12	5	14
Cap. (ltr)	190	190	213	213	267	267	420	420	410	410
Bottles*	180	up to 72	192	up to 81	240	up to 108	403	up to 144	346	up to 154
Technical										
Compressor	TLX8.7KK.3		TLX8.7KK.3		TLX8.7KK.3		NLE10KK.4		NLE10KK.4	
Refrigerant	R600a - 70 grams		R600a - 82 grams		R600a - 82 grams		R600a - 105 grams		R600a - 105 grams	
Power Rating	120W		140W		140W		150W		200W	

* Bottle capacities are based on 330ml 236mm high beer bottles for ES models and 100mm dia 75cl wine bottles for EW models. Wine bottle capacity quoted is using maximum shelves and laying bottles down. Capacities when standing wine bottles upright are broadly similar.



Cabinet Specifications

Features

- Fan assisted evaporator for rapid cooling
- Fan assisted, maintenance-free condenser
- Automatic defrost and re-evaporation
- Digital temperature controller
- LED lighting gives excellent product display
- Lockable double glazed door(s)
- ES models feature 5 flat shelves
- EW models feature 9-14 flat shelves

Options

- Solid door(s)
- Choice of colours
- Choice of black, brown or silver painted exterior
- Other colours to special order
- Stainless steel exterior and/or interior
- Stainless steel doorframes/solid doors
- 14 - 16°C temp range for red wine
- Topmounted lightbox (adds 180mm to height)



OSBORNE REFRIGERATORS LTD
 Rose Green Road
 Bognor Regis
 West Sussex
 PO21 3EG
 United Kingdom

Tel +44 1243 267711
 Fax +44 1243 265853
 email sales@osborne-ref.co.uk
 website www.osborne-ref.co.uk
 Facebook @osbornerefrigerators
 Twitter @osbornerefrig