

# OSBORNE REFRIGERATORS



## Double Sided Display Chiller

Designed AND manufactured exclusively in the UK

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.

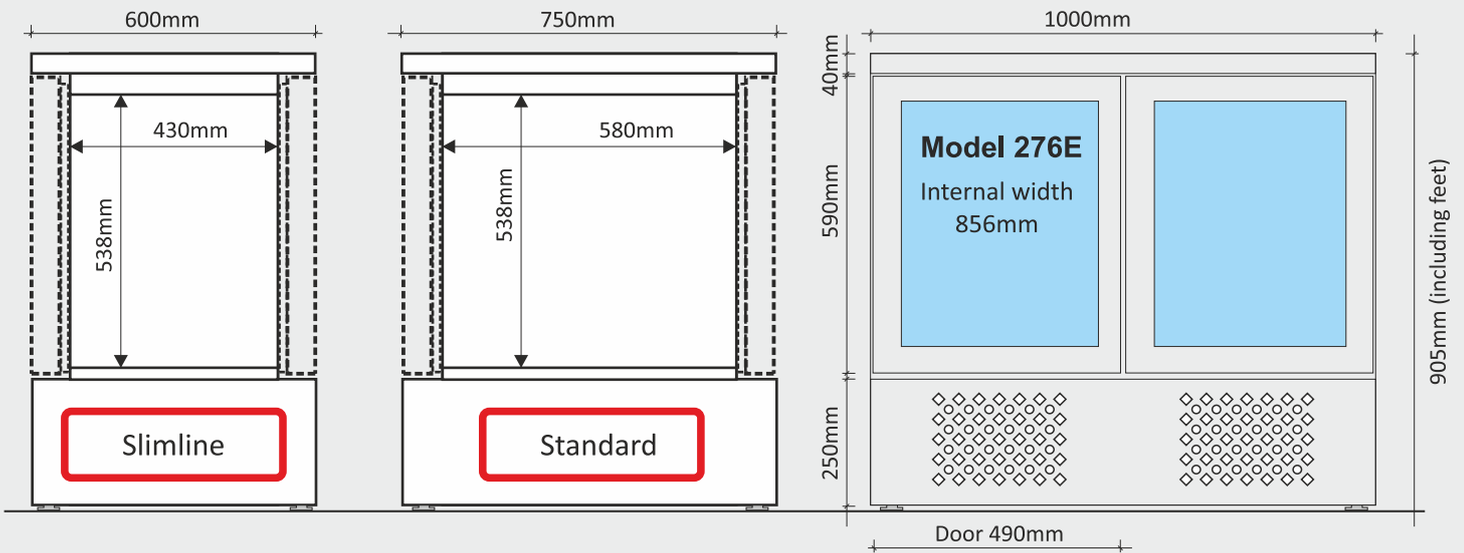
Osborne Refrigerators Ltd have been established at our West Sussex base for more than 50 years and we are the leading British manufacturer of refrigerators designed for the chilling and storage of wine and cold beverages. All our chillers are also suitable for storing foodstuffs. As well as our standard 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 the refrigeration of milk for coffee machines.

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

The 276E is an undercounter pass-through cabinet, which can be used either as a double sided display for use in island bars or with solid rear doors for backfilling. Designed primarily for the storage and display of bottled beverages, this cabinet is also suitable for foodstuffs. It is 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 condenser is fan assisted for greater efficiency. The insulation is environmentally friendly polystyrene and a choice of refrigerants is available. The cabinet can be built in leaving only the front clear, or put into the side of a storeroom / coldroom for backfilling with ready chilled stock. The doors are double glazed and lockable or solid lockable doors are available as an option. A sliding glass door unit can be fitted to either the front or rear (but not both). Alternatively, a fixed double glazed panel can be fitted to the front for customer display and rear service. Standard painted finishes are black, brown or silver but cabinets can be supplied in a wide variety of RAL and Pantone colours (minimum order quantities apply).



Picture shows 276ES GSS (stainless steel finish)

### 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
- Double glazed lockable doors front & rear

### Options

- Solid lockable doors to front and/or rear
- Sliding doors to front OR rear (not both)
- Fixed double glazed panel to front or rear
- Choice of colours
- Stainless steel exterior and/or interior
- Stainless steel doors (frame/solid)
- Castors (add 80mm to height)
- 60Hz electrics
- R134a refrigerant

### Size

	<b>276E</b>	<b>276E Slim</b>
Height (mm)	905	905
Width (mm)	1000	1000
Depth (mm)	750	600

### Capacities

Bottles (330ml/236mm high)	250	approx 180
Nett Capacity (ltr)	290	210
Gross Weight Packed (kg)	100	100

### Technical Info

Voltage (V)	220-240	220-240
Frequency (Hz)	50	50
Rated Power (W)	130	130
Refrigerant Type	R600a	R600a
Refrigerant Charge (g)	85	58
Product Temperature Range (°C)	1-5	1-5
Insulation Type	Polystyrene, CFC Free	Polystyrene, CFC Free



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

Tel +44 1243 267711  
 sales@osborne-ref.co.uk  
 www.osbornerefrigerators.uk  
 @osbornerefrigeratorsltd  
 @osbornerefrigeratorsltd  
 @osbornerefrigerators

