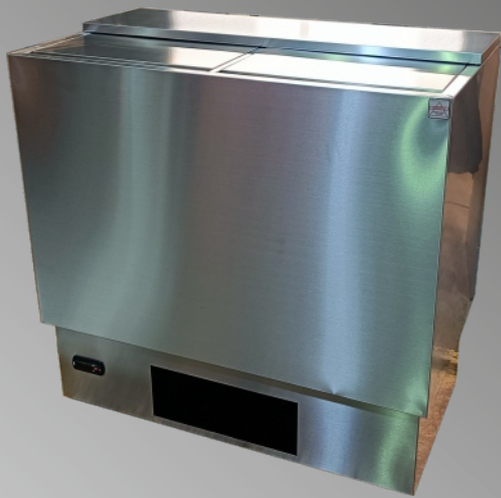


OSBORNE REFRIGERATORS



Toploading Bottle Cabinets



Designed AND manufactured exclusively in the UK

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

Models TL60, TL90 and TL120 are top-loading chilled cabinets designed for the storage of bottled or canned beverages in fast turnover environments. They are manufactured from brushed stainless steel with a stucco aluminium interior. The sliding insulated lids are also stainless steel. Insulation is efficient, ozone friendly polystyrene and the refrigerant used is R600a. The cabinets feature fan assisted circulation for optimum pull-down and a fan assisted condenser for efficiency. Options available include a speed rail for spirit bottles and castors.

Features

Fan assisted evaporator for rapid cooling
Fan assisted condenser for efficient performance
Automatic defrost and re-evaporation
Digital temperature controller
Stainless steel exterior
Aluminium interior

Options

Castors
Dividers
Stainless steel interior
Speed rail



Cabinet Specifications

Model Number	TL60	TL90	TL120
<u>Physical Info</u>			
Height (mm)	900	900	900
Width (mm)	600	900	1200
Depth (mm)	500	500	500
No of Lids	1	2	2
Nett Capacity (ltr)	96	157	210
Bottle Capacity (330ml x 236mm high)	132	207	270
Can Capacity (330ml x 115mm high)	168	300	342
Gross Weight Packed (kg)	55	60	75
<u>Technical Info</u>			
Electrical	220-240/1/50Hz		
Rated power	150	240	250
Refrigerant Type	R600a hydrocarbon		
Refrigerant Charge (g)	60	87	120
Temperature Range (°C)	+2 to +5		
Insulation Type	Polystyrene, CFC Free		
Insulation Thickness (mm)	50		
Approvals	CE		



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