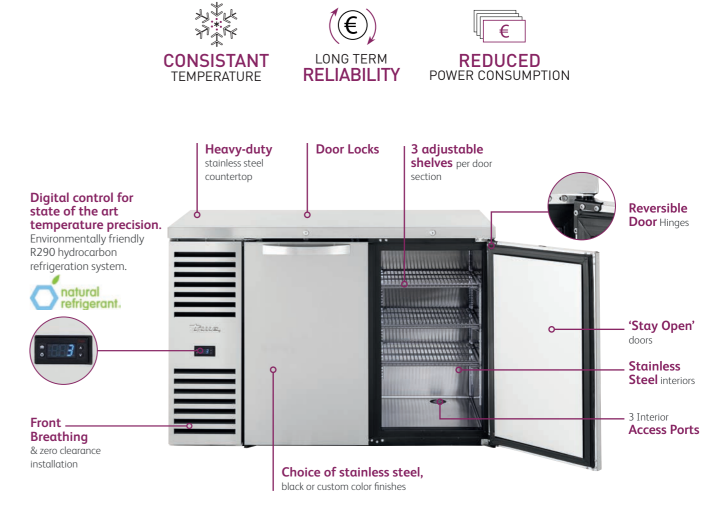


PERFECT SERVING TEMPERATURES TRUE BAR AND DRAUGHT REFRIGERATORS



Serve the perfect bottle every time Solutions for the modern bar

True's **TBR** product has been developed to bring the latest in refrigeration technology and configuration options to the under-bar market.



STANDARD FEATURES

- R290 Hydrocarbon systems
- LED Lighting
- 5 Years P&L Warranty
- Zero Clearance: Sides & Back



2



- True RCU Technology
- Electronic temperature control
- Plinth-mountable
- Castor & Leg options



Customized bar refrigeration Configured to fit your theme and offering

TBR's can be configured in several ways to fit the space, look and feel of your bar, as well as the products being stored and served.

— Footprint

TBR cabinets are available in four different lengths to fit a wide range of spaces and bottle capacities. Depth and Heights are standard across the range.

Sections		2		3
Product	TBR48	TBR52	TBR60	TBR72
Dimensions LxDxH	1219 x 631 x 883	1321 x 631 x 883	1524 x 631 x 883	1829 x 631 x 883
Capacity (330-ml bottles)	258	294	378	468

Temperature

Different beverages are best stored and served at different temperatures, so **TBR**'s feature three setting options:

Product	0.5 to 3.3°C	7 to 13°C	13 to 18°C
Suitable for	Beers, Soft Drinks, Juices, Milk	White Wine, Premium Lagers & Ales	Red Wine

NOTE: One of these three temperature ranges must be selected at the time of ordering, and cannot not be adjusted later.

___ System side

TBR's can be specified with the refrigeration system situated on the Left or Right side of the unit, giving designers greater placement and layout options.

- Exterior finish

Unit exteriors (front & sides) can be specified in black powder-coated cold rolled steel, Stainless steel, or take advantage of **True's Custom Color service**, offering a range of different RAL designations to create a matching cooler to compliment your unique bar design.



— Door options

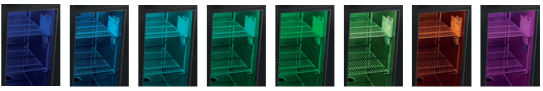
TBR's doors can be configured as solid swing, glass swing or glass slide to suit.



Door Types

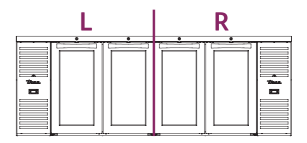
- TruLumina[®] Lighting option \exists _umina

Available on glass door units, TruLumina® is a next-generation lighting solution from True, providing 14 unique adjustable colour options for interior product illumination.



Upcharge applies. Replaces standard "white" LED Lighting.







GLASS SWING DOOR



GLASS SLIDE DOOR







STANDARD FEATURES

- R290 Hydrocarbon systems
- LED Lighting
- 5 Years P&L Warranty
- Zero Clearance: Sides & Back



6

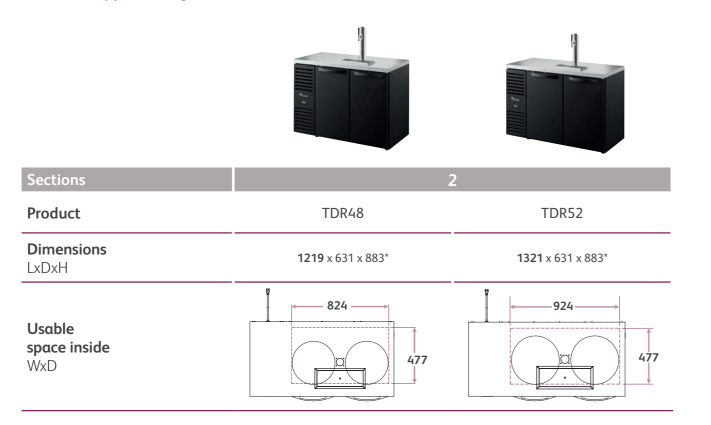
• True RCU Technology

- Electronic temperature control
- Plinth-mountable
- Castor & Leg options



— Footprint

Solid door **TDR**'s are intended to chill and dispense liquid product from a **variety of supported keg formats and sizes.**



— Кед Туре

Capacity	20 litres	25 litres	30 litres	50 litres
DIN 6647-1/-2 ØxH	363 x 310		381 x 400	381 x 600
Euro-Keg ØxH	395 x 216	395 x 327	408 x 365	408 x 532

*Unit Height does not include 400 mm for draught tower. Required pressure regulator and dispense gas cylinder are not supplied with the unit, and are not sold by True. Please contact True in advance of purchase to verify whether intended keg sizes are compatible with TDR. Keg connector type can vary depending on supplier. Contact your supplying brewery to confirm requirements.

Customized bar refrigeration Configured to fit your theme and offering

TDR products can also be specified as "combination" units, featuring **one solid door section (left) with draught arm, and one glass door section with shelves**, intended to display chilled bottles.



— Exterior finish

Unit exteriors (front & sides) can be specified in black powder-coated cold rolled steel, Stainless steel, or take advantage of **True's Custom Color service**, offering a range of different RAL designations to create a matching cooler to compliment your unique bar design.



Available on glass door units, TruLumina[®] is a next-generation lighting solution from True, providing **14 unique adjustable colour options** for interior product illumination.



Upcharge applies. Replaces standard "white" LED Lighting.

NOTE: It is essential that only qualified people set up the dispense system components and gas pressure regulator. Gas cylinders contain gas at extremely high pressures. Incorrect usage or fitting of components can lead to severe injury and even death.

















truerefrigeration.eu

True Refrigeration Europe GmbH, Hauptstr. 269, 79650 Schopfheim, Germany, +49 (0) 7622 68830 True Refrigeration UK Ltd, Fields End Road, Rotherham, S. Yorkshire S63 9EU, +44 (0) 800 783 2049 Headquarters - 2001 East Terra Lane O'Fallon, MO 63366-44-34