TRM900 Beer Trimmer

TRM900 Dry block cooler does not require water or ice and delivers consistent dispense temperatures within a few minutes of start-up

The TRM900 refrigeration system is fitted with digital control for all types of drink dispense and is designed for effective performance and improved energy efficiency. The TRM900 utilises aluminum block technology and demonstrates excellent recovery times typically less than a minute. The unit is ideal for mobile bars or secondary cooling and is configured for use on single product with an option for two depending on the targeted beer temperature.



Built for durability and reliability, the TRM900 achieves optimum dispense-point temperatures by combining its efficient refrigeration system with an optimised heat exchanger design achieving consistent beer temperatures with a Delta-T of up to 200C from incoming beer at 240C or ambient temperature.

- Customer driven design features
- Designed-in performnce enhancements to meet all demands and working environments
- Ideal for a range of applications compact size ideally suited to under-counter installations
- First-class build quality, robust construction and attractive finish
- Improved access to components for easier maintenance and on-site servicing
- Complementary models included in product range



TRM900 Beer Trimmer



SPECIFICATIONS

Dimensions & Weight	
Height	260 mm
Width (incl. handles)	470 mm
Depth (incl. spacer & overflow)	425 mm
Dry Weight	30 kg
Operating Parameters	
Electrical	230 V~ 50 Hz, 10 Amps
Ambient Temperature	5 °C to 32 °C
Refrigeration & Cooling System	
Compressor Size	16 cc
Refrigerant (& charge)	R134a (275 g)
Cooling Power	600 W
Condenser Fan Power	10 W
Water & Product Coil Specifications	
Number of Product Coils	1 (+1)

