DRYS 1A § 711A167



TECHNICAL DATA

Compressor	5,19 cc
Cooling power	561 W 2003 kJ/h
Continuing capacity	53 / 26
Temperature*	Δ t = 10°C/20°C
Ice bank	- (dry block)
Cooling capacity 1. st hour	
Water tank capacity	
Weight	27 kg
Widht	375
Depth	484
Height	403

Refrigerant: Evaporator: Ref. System: Condenser: Control type: Air pump Casing:

Coils:

TECHNICAL SPECIFICATION

R290 Stainless steel Capillary Air - steel construction Electronic

Stainless steel decorative Beer 1x (8/7 x 10m)

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TECHNICAL EL. SPECIFICATION

Voltage/Frequency:	230 V 50 Hz
Power:	0,27 kW
Run:	1,67 A

All specifications (data) about compressors are based on: condensing temperature (Tcond=55°C), evaporating temperature (Tev.=0°C), ambient temperature (Tamb.=32°C) and relative humidity 65±5%. All capacities and dispense rates are for 24°C Ambient, 15/24°C beer ingoing and dispensing temperature 3-5°C.

> OPREMA reserves the right to modify at any time the technical data and specifications reported herein, as the result of technical updating and improvement.