

Visio15²⁰T

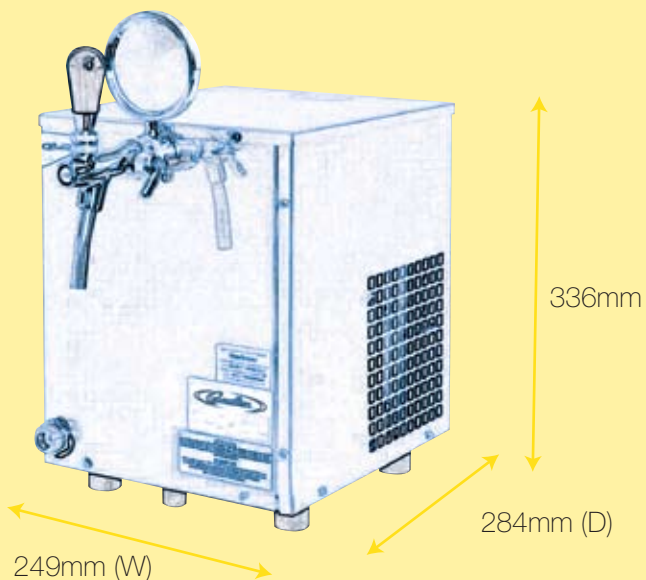
The Visio15 from IMI Cornelius (formerly known as the SU-21 Cube/Barrel) is built using trusted technology and proven engineering expertise, its simple, affordable design provides:

- Excellent build quality and highly efficient operation
- Guaranteed cost-effective cooling performance
- Consistent in-glass temperatures
- Easy installation and serviceability

Key features include:

- Low energy consumption
- Instantly ready for use
- Individual wooden barrel cladding as an option
- High levels of reliability
- Low noise level
- Can be used with both beer and wine
- Ideal for temporary and mobile outlets
- Small footprint





Performance:

Continuous product cooling
per hour with a ΔT of:

10°C:	33 litres
20°C:	16 litres
30°C:	11 litres
Maximum ambient temperature:	32°C

Options:

Wooden barrel cladding dimensions:

Height:	415mm
Width:	330mm
Depth:	330mm

Electrical:

Mains supply:	220v 50Hz
Run current:	2.1 amps
Start current:	3.7 amps
Maximum power consumption:	200 watts
Supply:	2m of mains cable

Refrigeration:

Compressor:	7.5cc
Compressor starting torque:	300 watts
Compressor duty:	380 watts
Evaporator type:	Aluminium block
Condenser type:	Steel fin
Expansion device:	cappillary
Refrigeration type charge:	R134a 150g

Product Coils:

Material:	Stainless Steel
Number of coils:	1
Diameter (internal/external):	7/8mm (5/16")

Fan Motor:

Output:	5 watts
Speed:	2500 rpm
Direction:	Anti-clockwise
Protection:	One shot fuse
Fan blade diameter:	119 mm
Pitch:	30°

Controls:

Control type:	Mechanical
---------------	------------

Compliance To Standards And Legislation
All coolers comply with Brewers Society Code of Practice for Electrical Safety in Beer Dispense in Licensed Premises. Designed to EN60335 part1 (Safety of Household and Similar Electrical Appliances-General Requirements). Product coils are made from 304 stainless steel. Product complies with the current EMC Directive.

IMI Cornelius reserves the right to modify the details in the publication as products and specifications are updated and improved. All data contained in this literature is correct at time of print. To ensure technical data is accurate please contact IMI Cornelius prior to placing your order.

