BOTTLE WELL TECHNICAL DATASHEET

BW600 BOTTLE WELL



BW900 BOTTLE WELL



BW900

Dimensions (mm)	External	Internal
Width	608	524
Depth	634	503 (max) 466 (min)
Height	903	555
Capacity		
Capacity (330ml cans/330ml bottles)		240/158

Dimensions (mm)	External	Internal
Width	908	824
Depth	634	503 (max) 466 (min)
Height	903	555
Capacity		
Canacity (330ml cans/330ml bottles)		384/261

Capacity (330ml cans/330ml bottles)

KEY FEATURES

BW600

- Hard wearing hygienic stainless steel exterior and interior
- Removable drip tray
- CoolSmart controller
- Designed and engineered to operate efficiently up to a 32°C ambient
- Precision injected, high density 40mm polyurethane insulation.
- Provides excellent thermal efficiency with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)
- Removable lid
- Lockable lid

- Bottle opener and easy to remove catcher built in
- Commercial forced air refrigeration . system
- · Easy to clean nylon coated wire dividers
- · Connection to third party supervisory communication systems such as BMS is possible using proprietary equipment. Please contact Williams for more information.

OPTIONS

- · External speed rail
- · Additional bottle opener & catcher



www.williams-refrigeration.co.uk

BOTTLE WELL TECHNICAL DATA

Bottle Well	BW600	BW900
Temperature (°C)	+4/10	+4/10
Power Supply	230V/50Hz/1Ph	230V/50Hz/1Ph
Fuse (Amps)	13	13
Defrost	Auto off-cycle	Auto off-cycle
Fittings		
Wire dividers		2
Electrical Data - Standard Refrigerant		
Refrigerant	R600a	R600a
Energy Consumption (kW / 24hrs)*	0.87	1.48
Start Up (Amps)	3.7	3.7
Running (Amps)	0.92	0.92
Heat Rejection (Watts)**	194	194

IMPORTANT NOTES:

*Energy consumption is tested to EN153 in 24hrs

**Evaporating at -10°C in 32°C Ambient

All refrigeration equipment requires adequate ventilation for efficient and effective performance.

Williams is committed to a policy of continual product development and innovation. As such, we reserve the right to change product specifications stated without prior notice.

Williams Refrigeration Bryggen Road, North Lynn Industrial Estate King's Lynn, Norfolk. PE30 2HZ T +44(0) 1553 817 000 Spares: +44(0) 1553 817 017 E info@williams-refrigeration.co.uk W www.williams-refrigeration.co.uk