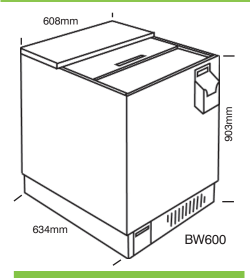


Design Excellence : Cool Technology

Bottle Well Range

Model: BW600 & BW900 - Datasheet



Key Features

- Hard wearing hygienic stainless steel exterior and interior
- Designed for easy cleaning and quick drainage with easy to access and remove drip tray for emptying
- CoolSmart controller is designed for easy operation and features clear digital display
- Designed and engineered to operate efficiently up to a 32°C ambient, this exceeds Climate Class 4
- 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 for easy access of restocking and cleaning
- Lockable lid for overnight security

• Bottle opener and easy to remove catcher built in

- Commercial forced air refrigeration system for excellent performance and efficiency
- Easy to clean nylon coated wire dividers for mixed storage

Variant	Temp	Storage
BW600	+4/+10°C	Refrigerated
BW900	+4/+10°C	Refrigerated

Options

- External speed rail for spirit bottle display for added storage
- Additional bottle opener & catcher

Dimensions			
		BW600	BW900
External (mm):		H903 W608 D634	H903 W908 D634
Internal (mm):	Max Min	H555 W525 D504 D480	H555 W825 D504 D480
Packed:		H1003 W708 D734	H1003 W1008 D734
Weight: Add 5kg per product for packaging		59kg	95kg

Important Information

	BW600	BW900
Capacity: 330ml cans / 330ml bottles	240 / 158	384 / 261
Construction		
Exterior	0.7mm stainless steel	0.7mm stainless steel
Interior	0.6mm stainless steel	0.6mm stainless steel
Sliding top	0.7mm stainless steel	0.7mm stainless steel
Bottle catcher	1.2mm stainless steel	1.2mm stainless steel
Power Supply	220V/240V 50Hz/1Ph	220V/240V 50Hz/1Ph
	13 amp plug	13 amp plug
Power Input		
Start Up	8 amps	8 amps
Running	1.75 amps	2 amps
Compressor HP	1/5	1/5
Energy Consumption		
(Tested to EN153) in 24hrs	2.1kW	2.5kW
Heat Rejection		
(Evaporating at -10°C in 32°C ambient)	330 watts	330 watts
Refrigerant	R134a	R134a
Defrost	Auto off- cycle	Auto off- cycle
Inculation		
Insulation ODP Zero Polyurethane	40mm	40mm
Fittings		
Wire dividers	1	2



All refrigeration equipment requires adequate ventilation for efficienct and effective performance. Williams are committed to a policy continuing product development and innovation and as such, we reserve the right to change product specifications stated without prior notice.

Bryggen Road, North Lynn Industrial Estate King's Lynn, Norfolk PE30 2HZ

> T +44 (0) 1553 817000 F +44 (0) 1553 817111 Spares +44 (0)1553 817017 E info@williams-refrigeration.co.uk W www.williams-refrigeration.com