UNDER BROILER COUNTER TECHNICAL DATASHEET

UBC5 UNDER BROILER

UBC7 UNDER BROILER

UBC20 UNDER BROILER







UBC5

Dimensions (mm)	External	Internal
Width	1000	587
Depth	782	683
Height	600	399
Drawer opening		1407
Capacity		
Capacity cu.ft/ltrs		5.7/160

UBC7

Dimensions (mm)	External	Internal
Width	1300	589
Depth	782	683
Height	546	345
Drawer opening		1407
Capacity		
Capacity cu.ft/ltrs		6.9/195.5

UBC20

Dimensions (mm)	External	Internal
Width	1962	1470
Depth	782	683
Height	546	345
Drawer opening		1407
Capacity		
Capacity cu.ft/ltrs		12.5/355

KEY FEATURES

- Space saving solution designed to accommodate 600mm or 900mm chargrills and griddles depending on model
- Foodsafe stainless steel exterior and interior



- · Precision injected, high density polyurethane insulation with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential).
- Heavy duty, non-marking swivel castors with brakes
- Removable refrigeration system designed for easy service and maintenance
- CoolSmart controller
- Designed and engineered to operate efficiently up to a 43°C ambient
- Connection to third party supervisory communication systems such as BMS is possible using proprietary equipment. Please contact Williams for more information.

OPTIONS

Helicoil cable



UNDER BROILER COUNTER TECHNICAL DATA

	UBC5	UBC7	UBC20	
Temperature (°C)	+1/+4°C	+1/+4°C	+1/+4°C	
Climate Class	Class 4 (30°C)	Class 4 (30°C)	Class 4 (30°C)	
Power Supply	230V/50Hz/1Ph			
Fuse (Amps)	13	13	13	
Defrost	Automatic Off Cycle	Automatic Off Cycle	Automatic Off Cycle	
Noise level (dBA)	55	59	59	
Fittings				
Drawers	2	2	4	
Containers (100mm deep)	1 x 2/1 GN container	1 x 2/1 GN container	1 x 2/1 GN container	
Chargrill/Griddle (not included)	1 600mm unit	2 600mm unit	2 900mm unit	
Electrical / Energy Data - Standard Refrig	erant			
Refrigerant	R290	R290	R290	
Energy Efficiency Class	С	С	C	
Energy Consumption (kW / 24hrs)*	2.25	2.02	2.75	
Start Up (Amps)	8.7	6.6	6.6	
Running (Amps)	1.8	1.2	1.2	
Heat Rejection (Watts)**	476	692	692	

IMPORTANT NOTES:

*Energy consumption is tested to EN16825 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.

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