

# JADE BISCUIT TOP TECHNICAL DATASHEET

## JBTC2 TWO DOOR JADE BISCUIT TOP

## JBTC3 THREE DOOR JADE BISCUIT TOP



### JBTC2

Dimensions (mm)	External	Internal
Width	1338	833
Depth	700	561
Height	827	573
Door Opening		371
<b>Capacity</b>		
Capacity cu.ft/ltrs		11.2/317

### JBTC3

Dimensions (mm)	External	Internal
Width	1800	1295
Depth	700	561
Height	827	573
Door Opening		371
<b>Capacity</b>		
Capacity cu.ft/ltrs		16.56/469

## KEY FEATURES

- Gastronorm counter with no worktop accommodating 1/1 GN shelves or containers
- Foodsafe stainless steel exterior and aluminium interior
- Easy to clean dished base with radiused corners
- Self closing doors
- Barrel locked doors
- Magnetic balloon door gaskets with 100% tight seal
- Fitted with 2 of 1/1GN nylon coated wire shelves per section as standard or trayslides to accommodate 1/1GN containers
- Anti-tilt trayslides
- Removable racking system
- 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
- Front breathing refrigeration system with fully automated air-cooled condensing unit. No need for ventilation gaps at the back, top or side.
- NEW capacitive touch CoolSmart Controller, with an easy wipe clean IP 55 rated display.
- Designed and engineered to operate efficiently up to a 43°C ambient
- Defrost water is vaporised using recycled heat from compressor
- High performance helium leak testing
- Connection to third party supervisory communication systems such as BMS is possible using proprietary equipment. Please contact Williams for more information.

## OPTIONS

- Stainless steel interior
- Additional shelving / trayslides
- Drawer banks (2 or 3) refer to page 3 for configurations available\*
- Adjustable legs in lieu of castors (add 40mm)



# JADE BISCUIT TOP TECHNICAL DATA

	HJBTC2	MJBTC2	LJBTC2	HJBTC3	MJBTC3	LJBTC3
Temperature (°C)	+1/+4°C	-2/+2°C	-18/-22°C	+1/+4°C	-2/+2°C	-18/-22°C
Climate Class	Class 5 (40°C)	Class 4 (30°C)	Class 5 (40°C)	Class 5 (40°C)	Class 4 (30°C)	Class 5 (40°C)
Power Supply	230V/50Hz/1Ph					
Fuse (Amps)	13	13	13	13	13	13
Defrost	Automatic Off Cycle	Automatic Electric	Automatic Hot Gas	Automatic Off Cycle	Automatic Electric	Automatic Hot Gas
Noise level (dBA)	63	63	61	63	63	61

## Fittings

Shelves	4	4	4	6	6	6
Trayslides per door	4	4	4	4	4	4

## Electrical / Energy Data - Standard Refrigerant

	R290	R290	R290	R290	R290	R290
Refrigerant	R290	R290	R290	R290	R290	R290
Energy Efficiency Class	A+	B	C	A+	C	C
Energy Consumption (kW / 24hrs)**	0.72	2.07	4.06	0.86	2.72	4.91
Start Up (Amps)	4.8	4.8	10.3	4.8	4.8	10.3
Running (Amps)	0.68	1.2	1.38	0.68	1.24	1.38
Heat Rejection (Watts)***	499	499	504	499	499	504

## IMPORTANT NOTES:

\* Bank of 2 Drawers - 200mm GN pan depth  
Bank of 3 Drawers - 100mm GN pan depth

\*\* Energy consumption is tested to EN16825 in 24hrs

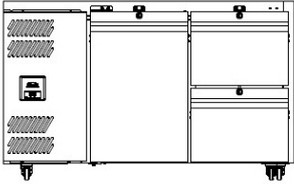
\*\*\* Evaporating at -10°C in 32°C Ambient

All refrigeration equipment requires adequate ventilation for efficient and effective performance

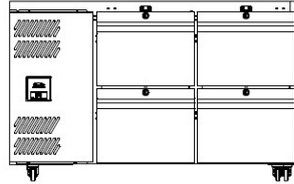
Williams is committed to a policy of continual product development and innovation. As such, we reserve the right to change product specifications stated without prior notice.

# COUNTER DRAWER CONFIGURATIONS

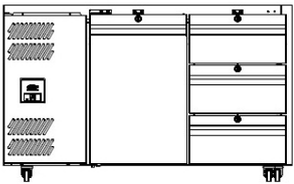
**JBTC2-U12**



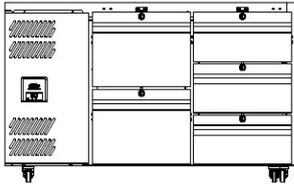
**JBTC2-U22**



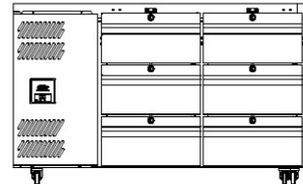
**JBTC2-U13**



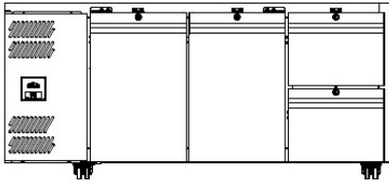
**JBTC2-U23**



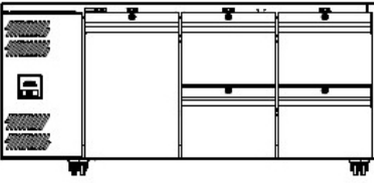
**JBTC2-U33**



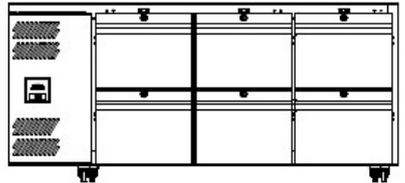
**JBTC3-U112**



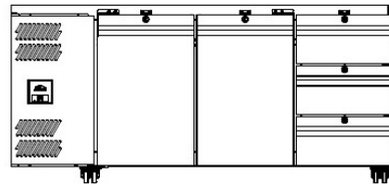
**JBTC3-U122**



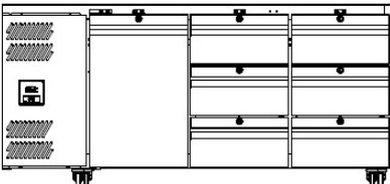
**JBTC3-U222**



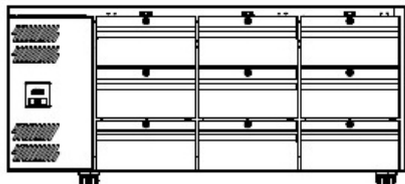
**JBTC3-U113**



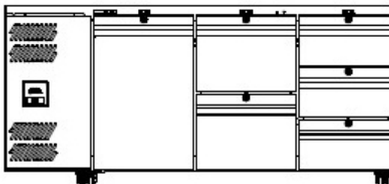
**JBTC3-U133**



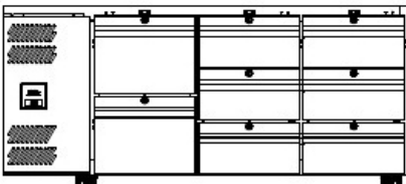
**JBTC3-U333**



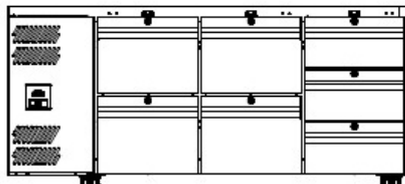
**JBTC3-U123**



**JBTC3-U233**



**JBTC3-U223**



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](mailto:info@williams-refrigeration.co.uk)  
W [www.williams-refrigeration.co.uk](http://www.williams-refrigeration.co.uk)

