BANQUETING TECHNICAL DATASHEET

MHC10 HEATED CABINET

MHC16 HEATED CABINET

MRC16 CHILLED CABINET







MHC10

Dimensions (mm)	External	Internal
Width	807	587
Depth	885	653
Height	1372	925
Door Opening	•	-
Capacity		
Capacity cu.ft/ltrs		0/0

MHC16

Dimensions (mm)	External	Interna
Width	807	587
Depth	885	653
Height	1770	1322
Door Opening		
Capacity		
Capacity cu.ft/ltrs		19.4/549

MRC16

Dimensions (mm)	External	Internal
Width	803	567
Depth	900	660
Height	2013	1332
Door Opening		567
Capacity		
Capacity cu.ft/ltrs		18.5/523

KEY FEATURES

- Foodsafe stainless steel exterior and interior
- Easy to clean dished base with radiused corners (MRC16 only)
- Self closing doors
- Barrel locked doors
- 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
- Built in handles at side for easy mobility
- All round bumper for added protection during transfer of cabinet

- · Transports quantities of food from kitchen to servery/banqueting area
- MHC: Hot food remains in first class condition with minimal dehydration
- MHC: Designed to keep food hot above 70°C for up to 1 hour after switching off



BANQUETING TECHNICAL DATA

	MHC10	MHC16	MRC16
Temperature (°C)	+78/+83°C	+78/+83°C	+1/+4°C
Climate Class	-	-	Class 4 (30°C)
Power Supply	240V/50Hz/1Ph	240V/50Hz/1Ph	230V/50Hz/1Ph
Fuse (Amps)	-	-	13
Defrost	-	-	Automatic Off Cycle
Noise level (dBA)	-	-	59
Fittings			
Shelves	10	16	16
Trayslides per section	20	32	32
Electrical / Energy Data - Standard Refrigerant			
Refrigerant	-	-	R134a
Energy Efficiency Class	-	-	D
Energy Consumption (kW / 24hrs)	-	-	1.90
Start Up (Amps)	-	-	9.6
Running (Amps)	5.75	11.5	1.6
Heat Rejection	-	-	407
Electrical / Energy Data - Hydrocarbon Refrigera	ant		
Refrigerant	-	-	-
Energy Efficiency Class	-	-	-
Energy Consumption (kW / 24hrs)	-	-	-
Start Up (Amps)	-	-	-
Running (Amps)	-	-	-
Heat Rejection	-	-	-

IMPORTANT NOTES:

*Energy consumption is tested to EN16825 in 24hrs (MRC16 only)

***Heat rejection is evaporating at -10°C in 32°C Ambient

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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