

 Removable unit cover for easy access for servicing and

maintenance

Design Excellence : Cool Technology

Thermowell Range

TW18 1862mm 241mm ma fuer fuer from 447mm / **TW18** TW15 1510mm 241mm 7 16 **TW15** 447mm TW9 **Key Features** · Foodsafe stainless steel exterior and • Accepts 100mm deep 1/6GN and interior 1/3GN pans • Designed to accommodate 4, 7 or 9 x 1/3 pans depending on model **Options** Digital thermometer and adjustable · Wall mounting kit thermostat · Counter mounting kit • Designed and engineered to operate · Free standing extended legs efficiently up to 32°C, this exceeds (350mm incl. feet) **Climate Class 4** · Bridging bars • Hinged lid designed to stay open for easy access and ease of cleaning 1/6 Stainless steel gastronorm pans • 1/3 Stainless steel gastronorm pans Precision injected, high density Variant Temp Storage polyurethane insulation. Provides excellent thermal efficiency with low TW9 $+4/+8^{\circ}C$ General Produce GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential) **TW15** $+4/+8^{\circ}C$ **General Produce** · Fitted with rubber feet offering nonslip placement TW18 +4/+8°C General Produce

Dimensions						
		TW9	TW15	TW18		
External (mm):	Lid Open: Lid Open:	H241 H563 W980 D385 D447	H241 H563 W1510 D385 D447	H241 H563 W1862 D385 D447		
Internal well (mm):		H105 W687 D305	H105 W1217 D305	H105 W1569 D305		
Packed:		H340 W1080 D475	H340 W1610 D475	H340 W1960 D475		
Weight: Add 5kg per product for packaging		29kg	37kg	44kg		

Important Information

	TW9	TW15	TW18			
Capacity: 1/3 GN containers (not included)	4	7	9			
Construction Exterior	0.7mm stainless steel	0.7mm stainless steel	0.7mm stainless steel			
Interior	0.6mm stainless steel	0.6mm stainless steel	0.6mm stainless steel			
Hinged Lid	0.9mm stainless steel	0.9mm stainless steel	0.9mm stainless steel			
Power Supply	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug			
Power Input	pidg	pidg	had			
Start Up Running	8.35 amps 1.25 amps	8.35 amps 1.25 amps	8.35 amps 1.25 amps			
Compressor HP	1/6	1/6	1/6			
Energy Consumption (Tested to EN153) in 24hrs	1.36kW	1.53kW	1.8kW			
Heat Rejection (Evaporating at -10°C in 32°C ambient)	267 watts	267 watts	267 watts			
Refrigerant	R134a	R134a	R134a			
Refrigeration	Static piped liner on manual thermostat	Static piped liner on manual thermostat	Static piped liner on manual thermostat			
Insulation ODP Zero Polyurethane	35mm	35mm	35mm			
Noise Output	40.0dBA	42.0dBA	42.0dBA			
Fittings GN Pans	Can accept 1/3; 1/6GN pans Not included	Can accept 1/3; 1/6GN pans Not included	Can accept 1/3; 1/6GN pans Not included			



All refrigeration equipment requires adequate ventilation for efficient 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