



Overnight Thaw Range

Model: OT1 & OT2 - Datasheet

Key Features

- Foodsafe stainless steel exterior and interior
- Radiused, easy clean, interior based corners to reduce potential dirt traps
- CoolSmart controller is designed for easy operation and features clear digital display
- Designed and engineered to operate efficiently up to a 43°C ambient, this exceeds Climate Class 5
- Self closing doors minimises temperature gain, reducing energy consumption
- Precision injected, high density 75mm polyurethane insulation.
 Provides excellent thermal efficiency with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)
- Cabinet designed and fitted with heavy-duty, non-marking swivel castors with brakes to front, to enable easy positioning and mobility
- Barrel locked doors for added security

- Product does not exceed 3°C throughout the thawing process, therefore it can be safely stored in a refrigerated cabinet for up to 5 days after defrosting
- Additional food can be placed in the cabinet with no detrimental effect on those products already inside enabling a continual supply of thawed food
- Cooking thawed food is quicker and safer than cooking from frozen eliminating the risk of cold spots once cooking has finished
- Designed with forced air heating and cooling circuits which cycle alternatively keeping the food within the correct temperature range of 0°C to +3°C

Options

Stainless steel back

Variant	Temp	Storage
OT1	0/+3°C	Thaw
OT2	0/+3°C	Thaw

Dimensions			
	OT1	OT2	
External (mm):	H1960 W865 D701	H1960 W1655 D701	
Internal (mm):	H1370 W482 D560	H1370 W482 D560	
Door Opening (mm):	D1524	D1482	
Packed:	H1980 W880 D810	H1980 W1670 D810	
Weight: Add 5kg per product for packaging	155kg	230kg	

OT1	Important Information				
Construction		OT1	OT2		
Exterior 0.7mm stainless steel 0.6mm stainless steel 0.6mm stainless steel 0.6mm stainless steel 0.7mm 0.7mm 0.7mm 0.7mm stainless steel 0.7mm stainless steel 0.7mm stainless steel 0.7mm stainless steel 0.7mm 0.7mm stainless steel	Capacity: cu.ft/litres	13.3/376	26.6/752		
Interior Stainless steel Stainless steel	Construction				
Stainless steel	Exterior				
Stainless steel ext	Interior				
Solid Form Soli	Door	stainless steel ext 0.7mm	stainless steel ext 0.7mm		
Power Input Start Up	Power Supply	50Hz/1Ph 13 amp	50Hz/1Ph 13 amp		
Start Up 10.7 amps 19.7 amps 7		plug	plug		
Running 5 amps 7 amps Compressor HP 1/4 1/2 Energy Consumption (Tested to EN153) in 24hrs 4.3 kW 5.8 kW Heat Rejection (Evaporating at -10°C 565 watts 1114 watts in 32°C ambient) Refrigerant R134a R134a Defrost Automatic off cycle off cycle		10.7 ampa	10.7 amps		
Compressor HP 1/4 1/2 Energy Consumption (Tested to EN153) in 24hrs 4.3 kW 5.8 kW Heat Rejection (Evaporating at -10°C 565 watts 1114 watts in 32°C ambient) Refrigerant R134a R134a Defrost Automatic off cycle off cycle		•	· · · · · · · · · · · · · · · · · · ·		
Tested to EN153) in 24hrs Heat Rejection (Evaporating at -10°C 565 watts 1114 watts in 32°C ambient) Refrigerant R134a R134a Defrost Automatic off cycle off cycle		1/4	1/2		
Evaporating at -10°C 565 watts 1114 watts in 32°C ambient)		4.3 kW	5.8 kW		
Defrost Automatic off cycle off cycle Insulation 75 mm 75 mm 75 mm	(Evaporating at -10°C	565 watts	1114 watts		
off cycle off cycle Insulation 75mm	Refrigerant	R134a	R134a		
	Defrost				
		75mm	75mm		
Noise Output 59 dBA 60 dBA	Noise Output	59 dBA	60 dBA		
Fittings Shelves (427 x 550mm) 7 14		7	14		











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