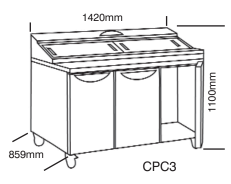


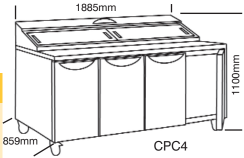


Onyx Range

Model: CPC3, CPC4 & CPC5 - Datasheet







Variant	Temp	Storage
CPC3	+1/+4°C	General Produce
CPC4	+1/+4°C	General Produce
CPC5	+1/+4°C	General Produce

Key Features

- Foodsafe stainless steel exterior and interior
- Radiused, easy clean, interior base corners reducing 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)
- Heavy duty, non-marking swivel castors with brakes – designed to fit through a standard door for ease of positioning
- Barrel locked doors for added security

- High performance, efficient commercial refrigeration system for increased energy efficiency and quieter improved performance
- Unique air flow design with protective 1°C air curtain ensures food temperature in pans is maintained at 4°C
- Removable, easy to clean crumb tray and lift off night cover
- Removable internal fittings including racking and shelf supports for easy cleaning and hygiene
- Can be connected to a Williams temperature monitoring TAB system

Options

- Bank of 2 drawers
- Hinged cover
- Granite worktop
- Polypropylene worktop
- 1/3 x 150mm Gastronorm pans with lids
- · Stainless steel back

Dimensions				
	CPC3	CPC4	CPC5	
External (mm): Add 50mm to depth for air gap brackets	H1100 max H860 counter W1420 D859 D394 counter	H1100 max H860 counter W1885 D859 D394 counter	H1100 max H860 counter W2370 D859 D394 counter	
Internal (mm): w = per section	H600 W390 D490	H600 W390 D490	H600 W390 D490	_
Door Opening (mm):	D1295	D1295	D1295	
Packed:	H1200 W1450 D900	H1200 W1905 D900	H1200 W2370 D900	
Weight: Add 5kg per product for packaging	230kg	306kg	383kg	

Important Information						
	CPC3	CPC4	CPC5			
Capacity: 1/3 pans/litres	7 / 320	10 / 420	12 / 540			
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			
Door	0.7mm stainless steel	0.7mm stainless steel	0.7mm stainless steel			
Power Supply	220V/240V 50Hz/1Ph	220V/240V 50Hz/1Ph	220V/240V 50Hz/1Ph			
	13 amp plug	13 amp plug	13 amp plug			
Power Input						
Start Up Running	26.7 amps 7 amps	26.7 amps 7.5 amps	29.7 amps 8 amps			
Compressor HP	3/4	3/4	1			
Energy Consumption (Tested to EN153) in 24hrs	6.7kW	7.1kW	8.6kW			
Heat Rejection (Evaporating at -10°C in 32°C ambient)	1660watts	1660watts	2106watts			
Refrigerant	R134a	R134a	R134a			
Defrost	Auto off- cycle	Auto off- cycle	Auto off- cycle			
Insulation ODP Zero Polyurethane	75mm	75mm	75mm			
Fittings						
Shelves (W325xD530) 1X 1GN	6	8	10			
1/3 Pans (not included)	7	10	12			











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