

## Model: Onyx CPC Range

| Variant | Op Temp & Storage |
|---------|-------------------|
| CPC3    | +1/+4°C           |
| CPC4    | +1/+4°C           |
| CPC5    | +1/+4°C           |

| Opt | ion | al | Fea | ture | S |
|-----|-----|----|-----|------|---|
|     | _   |    |     |      |   |

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

## **Key Features**

- 430 stainless steel exterior and 304 stainless steel interior finish for hygiene and durability
- CoolSmart intelligent controller offering 15% energy savings, enhanced performance; energy efficient economy mode ensuring effective temperature control for excellent food safety and improved defrost functionality for increased cabinet efficiency
- CoolSmart controller is designed for easy operation and features clear digital display
- High performance, efficient commercial refrigeration system for increased energy efficiency and quieter improved performance
- ☐ Efficient and effective performance in 43°C ambient environments
- Unique air flow design with protective 1°C air curtain ensures food temperature in pans is maintained at 4°C
- ☐ Accommodates either 7, 10 or 12 1/3GN containers in raised panholder and 1/1 shelves or containers behind the doors
- Removable, easy clean crumb tray and lift off night cover
- 75mm environmentally friendly ODP zero foam insulation for excellent thermal efficiency
- Self closing lockable doors with 90° dwell and fitted with easy to clean and replace magnetic balloon gaskets
- 128mm heavy duty, non marking front and rear swivel and break castors for easy positioning and maneuverability
- Removable internal fittings including racking and shelf supports for easy cleaning and hygiene
- Designed and built to ISO9001-2000
   Quality Management Standards
- HACCP compliant







## **Dimensions**

| External (mm):                         | H1100 max    | H1100 max    | H1100 max    |
|--|--------------|--------------|--------------|
|  | H865 counter | H865 counter | H865 counter |
|  | W1470        | W1935        | W2400        |
| Add 50mm to depth for air gap brackets | D850         | D850         | D850         |
|  | D385 counter | D385 counter | D385 counter |
| Internal (mm):                         | H600         | H600         | H600         |
|  | W390         | W390         | W390         |
|  | D490         | D490         | D490         |
| Door Opening (mm):                     | D1210        | D1210        | D1210        |
| Packed:                                | H1200        | H1200        | H1200        |
|  | W1510        | W2010        | W2475        |
|  | D900         | D900         | D900         |
| Weight:                                | 230Kg        | 306Kg        | 383Kg        |
| Add 5kg per product for packing        |              |              |              |



|  | CPC3   | CPC4   | CPC5   |  |
|--|--|--|--|--|
| Capacity: 1/3 pans/litres                            | 7 / 320  | 10 / 420   | 12 / 540   |  |
| Construction: Exterior Worktop/Pangrid Interior Door | 0.7mm 430 stainless steel<br>1.2mm 430 stainless steel<br>0.6mm 304 stainless steel<br>0.7 430 ext / 0.7 304 int | 0.7mm 430 stainless steel<br>1.2mm 430 stainless steel<br>0.6mm 304 stainless steel<br>0.7 430 ext / 0.7 304 int | 0.7mm 430 stainless steel<br>1.2mm 430 stainless steel<br>0.6mm 304 stainless steel<br>0.7 430 ext / 0.7 304 int |  |
| Power Supply:  | 220V/240V 50Hz/1Ph<br>13 amp plug  | 220V/240V 50Hz/1Ph<br>13 amp plug  | 220V/240V 50Hz/1Ph<br>13 amp plug  |  |
| Power Input: Start Up<br>Running<br>Compressor HP    | 26 amps<br>6.7 amps<br>3/4   | 26 amps<br>6.9 amps<br>1   | 29.7 amps<br>7.9 amps<br>1   |  |
| Energy Consumption:                                  | 7.9kW in 24h   | 8.2kW in h   | 9.2kW in h   |  |
| Heat Rejection:<br>(Evaporating at -10°C in 3.       | 1660 watts<br>2°C ambient)   | 1660 watts   | 2106 watts   |  |
| Refrigerant:   | R134a  | R134a  | R134a  |  |
| Refrigeration:                                       | Forced air refrigeration system with 1°C moving air curtain  | Forced air refrigeration system with 1°C moving air curtain  | Forced air refrigeration system with 1°C moving air curtain  |  |
| Defrost:   | Automatic off cycle  | Automatic off cycle  | Automatic off cycle  |  |
| Insulation (max): ODP Zero Polyurethane              | ` ′ I 75mm   |  | 75mm   |  |
| Noise Output:  | dBA  | dBA  | dBA  |  |
| Fittings: Shelves                                    | 6 x 1/1GN<br>(W325xD530)   | 8 x 1/1GN<br>(W325xD530)   | 10 x 1/1GN<br>(W325xD530)  |  |
| 1/3GN Pans(not included)                             | 7  | 10   | 12   |  |



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.





V12006 - JW/5/06

Aishwarya Consolidates Pvt. Ltd., #19, Frist Floor, 10<sup>th</sup> 'B' Main, 27<sup>th</sup> Cross, Third Block Jayanagar, BANGALORE – 560 011, INDIA Tel: +91-80-2664 1200/1/2 Fax: +91-80-2664 1204

E-mail: aishtek@vsnl.com www.aishwaryaconsolidates.com