

# Model: UBC Range UBC7/UBC20

Variant	Op Temp & Storage	
UBC7	+1/+4°C General Produce	
UBC20	+1/+4°C General Produce	

Project:	
Location:	
Item #:	
Quantity:	

## **Key Features**

- Operating temperature +1/+4°C
- 430 Stainless steel exterior and 304 stainless steel interior
- Banks of 2/1GN drawers accommodating 2 1/1GN or 1 2/1GN containers
- Easy to clean stainless steel base with radius corners and removable drawer fittings
- 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
- Space saving solution designed to accommodate 600mm or 900mm chargrills and griddles depending on model
- 75mm front swivel and break castors and rear castors for easy positioning
- Environmentally friendly ODP Zero foam injected insulation for excellent thermal efficiency
- Removable refrigeration cassette for easy servicing and maintenance
- Designed for effective and efficient performance in 43°C ambient environments
- Facility to connect to a wide range of temperature monitoring and control systems
- Designed and built to ISO9001-2000 Quality Management Standards
- HACCP compliant





### **Dimensions**



	UBC7	UBC20
External (mm):	H546	H546
	W1350	W2012
	D773	D773
Internal (mm):	H345	H345
	W587	W1249
	D683	D683
Drawer Open (mm):	D1400	D1400
Packed (mm):	H650	H600
	W1450	W2112
	D873	D873
Weight: Add 5kg per product for packing	102kg	175kg

# Important Information

		UBC7	UBC20
Capacity: GN Containers		2x2/1 or 4x1/1	4x2/1 or 8x1/1
Construction:	Exterior Interior Door	0.7mm 430 stainless steel 0.7mm 304 stainless steel 0.7 430 stainless steel ext 0.7 304 stainless steel interior	0.7mm 430 stainless steel 0.7mm 304 stainless steel 0.7 430 stainless steel ext 0.7 304 stainless steel interior
Power Supply:		220V/240V 50Hz/1Ph 13 amp plug	220V/240V 50Hz/1Ph 13 amp plug
Power Input:	Start Up Running Compressor HP	13.1 amps 2.2 amps 1/4	13.1 amps 2.2 amps 1/4
Energy Consumption:		3.4 kW in 24hr	3.8 kW in 24hr
Heat Rejection: (Evaporating at -10°C in 32°C ambient)		561 watts	561 watts
Refrigerant:		R134a	R134a
Defrost:		Automatic off-cycle	Automatic off-cycle
Insulation (max): ODP Zero Polyurethane		75mm	75mm
Fittings:	Drawers Containers Chargrill/Griddle	2 1x2/1 GN container Accommodates 2 600mm units (not included)	4 1x2/1 GN container Accommodates 2 900mm units (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.







V12008 - 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