Chest freezer XLT C400



- Low cost of ownership
- Limited maintenance and on-site service
- Easily installable & movable

- Efficient cyclopentane insulation
- Eco-friendly, HCFC-free Nature R refrigerant
- ISO 9001, 14001 & 18001 OHSAS Certified

Specifications Technical Gross volume 383 litres Net Volume 368 litres -45°C to -65°C Temp. range Temp. probes 1/PT 1000 Compressor Embraco Baskets (incl./optional) 4/11 Refrigerant Nature R 55 dB Noise level Power consumption 24/h 7,0 kWh 2.555 kWh/year Power consumption Voltage 230V Frequency 50 Hz Features

Audible and visual alarm	YES
Castors	4
Integrated lock	YES
Inner lids	NO
Defrost	Manual
Battery Backup	NO
USB	NO
Data connection	NO
Digital controller with display	XR30CX
Data logging	NO
High/Low temperature alarm	YES
Porthole for external probe & CO2 backup	Ø12 mm
Prepared for external logging equipment	YES

N/	late	rial	

Inner Precoated white steel
Outer Galvanized pre-coated steel

Height (with castors)	890 mm
Width	1560 mm
Depth (incl. condenser)	630 mm
Depth (incl. condenser & handle)	680 mm
Net weight	80 kg

Inner dimensions

Height	635/385 mm
Width	1190/210 mm
Depth	440 mm
Insulation	80 mm
Insulation type	PUR
Internal humidity	<5 %



Storage capacity						
Box height	No. of boxes	No. of racks	Total no. of boxes	Product no.		
50 mm	6 11	3 24	18 264 = 282	N311200 N311220		
75 mm	4 8	3 24	12 192 = 204	N311300 N311320		
100 mm	3 5	3 24	9 120 = 129	N311400 N311420		



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





