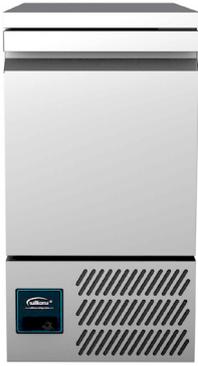


FRY STATION DRAWERS TECHNICAL DATASHEET

VAZ5CTDR1 ONE DRAWER VARI TEMP CABINET



VAZ5CTDR2 TWO DRAWER VARI TEMP CABINET



VAZ5CTDR1

Dimensions (mm)	External	Internal
Width	455	375
Depth*	734	583
Height	870	460
Drawer Opening Depth		1231
Capacity		
Capacity cu.ft/ltrs		3.8/109

VAZ5CTDR2

Dimensions (mm)	External	Internal
Width	455	375
Depth*	734	583
Height	870	460
Drawer Opening Depth		1231
Capacity		
Capacity cu.ft/ltrs		3.8/109

KEY FEATURES

- Variable temperature feature allows switching from refrigerator to freezer mode
- Foodsafe stainless steel exterior and interior base, with aluminium interior walls
- Integral 'easy grab' drawer handle
- Magnetic balloon drawer gaskets with 100% tight seal
- Castors to rear, adjustable feet to front for cabinet stability
- Precision injected, high density 75mm polyurethane insulation with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential)
- CoolSmart controller
- Designed and engineered to operate efficiently up to 43°C ambient
- Front vented refrigeration system for excellent performance
- Fully automatic air cooled condensing unit
- Defrost water is vaporised using recycled heat from compressor
- High performance helium leak testing
- Connection to third party supervisory communication systems such as BMS is possible using proprietary equipment. Please contact Williams for more information.

OPTIONS

- Stainless steel interior
- Fry basket hanger and drip tray
- Varying heights to match other equipment such as a fryer



*Add an extra 50mm to the depth for rear air-spacer bracket

VAZ5CTDR1_FBH



FRY STATION DRAWERS TECHNICAL DATA

	VAZ5CTDR1	VAZ5CTDR2
Temperature (°C)	+1/+4°C or -18/-22°C	+1/+4°C or -18/-22°C
Climate Class	Class 4 (30°C)	Class 4 (30°C)
Power Supply	230V/50Hz/1Ph	230V/50Hz/1Ph
Fuse (Amps)	13	13
Defrost	Automatic Hot Gas	Automatic Hot Gas
Noise level (dBA)	61	61
Fittings		
Drawers	1	2
Electrical / Energy Data		
Refrigerant	R290	R290
Energy Efficiency Class	D	D
Energy Consumption (kW / 24hrs)*	4.24	4.24
Start Up (Amps)	26.7	26.7
Running (Amps)	1.77	1.77
Heat Rejection (Watts)**	335	335

IMPORTANT NOTES:

*Energy consumption is tested to EN16825 in 24hrs

**Evaporating at -30°C in 32°C Ambient

All refrigeration equipment requires adequate ventilation for efficient and effective performance

Williams is committed to a policy of continual product development and innovation. As such, we reserve the right to change product specifications stated without prior notice.

Williams Refrigeration
 Bryggen Road,
 North Lynn Industrial Estate
 King's Lynn, Norfolk. PE30 2HZ

T +44(0) 1553 817 000
 Spares: +44(0) 1553 817 017
 E info@williams-refrigeration.co.uk
 W www.williams-refrigeration.co.uk

