FRY STATION DRAWERS TECHNICAL DATASHEET

VAZ5CTDR1 ONF DRAWFR VARI TEMP CABINET

VAZ5CTDR2 TWO DRAWFR 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

- Large drawer capacity VAZ5CTDR1 can hold up to 35kg of food product
- 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 (increases height to 1400mm)
- · Varying heights to match other equipment such as a fryer



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



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.

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