

Aztra Key Features

Space saving design allows compact refrigeration equipment set up



01. 5UC model is designed for under counter installation with lower height (840mm)
02. Excellent thermal efficiency, high density polyurethane insulation with Zero ODP (Ozone Depletion Potential) and Low GWP (Global Warming Potential)
03. Adjustable racking system allows flexible storage
04. Anti-condensation door mullion heaters fitted for freezer models
05. Removable anti-tilt trayslides to prevent tipping
06. Self-closing doors minimise cool air loss and reduce energy consumption
07. Over 90° door opening allows easy loading and stock checking
08. Removable balloon type magnetic door gasket with air release points provides an excellent seal to prevent heat ingress, easy replacement and avoiding dirt traps
09. 20mm levelling feet at front to ensure stability on an uneven floor and 15mm castors at rear
10. Forced air refrigeration system ensures effective air circulation
11. Imported, durable and energy-efficient compressor
12. Evaporator with Hydrophilic coated aluminum provides high corrosion resistance properties
13. Accurate helium leak detection system ensures the quality of the entire refrigeration system
14. Automatic defrost ensures the evaporator working to its optimum performance
15. Automatically vaporises defrost water, drainage is not required
16. Designed and engineered to operate up to 43°C ambient
17. Environmental-friendly CFC-free refrigerant (R134a or R404a)
18. HACCP compliant

Aztra

Specification

- Accommodates 1/1 GN size
- Foodsafe 304 grade stainless steel exterior and interior
- Fitted with 1.2mm thick durable 304 grade stainless steel table top *
- Galvanised steel exterior back and base

* Available for 5CT(J), 10CT(J) only

Options

1. 304 grade stainless steel exterior back / base
2. 2 drawers bank #
3. Cylindrical lock
4. Lock plate
5. Internal LED for door type
6. Additional shelving / trayslides for door type
7. 220V / 60HZ / 1PH

Available for 5UC(J) only



Product List

5UC(J)	5CT(J)	10CT(J)

Aztra Technical Data

Model	H5UC(J)	L5UC(J)	H5CT(J)	L5CT(J)	H10CT(J)	L10CT(J)
Temp Range (°C)	+1 / +4	-18 / -22	+1 / +4	-18 / -22	+1 / +4	-18 / -22
External Dimension (mm)						
Width	650		445		865	
Depth (including 50mm rear bracket)	659				784	
Height	840				865	
Internal Dimension (mm)						
Width	577		375		792	
Depth	388				528	
Height	464				460	
Thickness of 304 grade stainless steel (mm)						
Exterior			0.7			
Interior			0.6			
Door or drawer			0.8			
Opening Depth (mm)						
Door type (including 50mm rear bracket)	1262		1175		1160	
Drawer type (including 50mm rear bracket)	1050				N/A	
Maximum loading height of drawer (mm per drawer)						
2 drawers bank	160				N/A	
Capacity (cu.ft / litres)	4.6 / 132		3.8 / 109		8.1 / 231	
Power Supply	220V / 50HZ / 1PH					
	13 amp plug					
Power Input - Running (amps)						
Door type	2	4	2.15		2.23	2.5
Drawer type	2	4			N/A	
Rating Power (watts) *						
Door type	440	880	473		491	550
Drawer type	440	880			N/A	
Compressor (HP)						
Door	1/5	7/16	1/5	7/16	1/4	7/16
2 drawers bank	1/5	7/16			N/A	
Heat Rejection (watts) (Evaporating at -10°C in 32°C ambient)						
Door	287	1319	287	1319	485	1319
2 drawers bank	287	1319			N/A	
Refrigerant	R134a	R404a	R134a	R404a	R134a	R404a
Standard fittings for door type						
PE coated shelves		2			4	
Trayslides (pair)		2			4	

* 20% increase for 60HZ power supply