



THE CHEF'S DRAWER

The Chef's Drawer is the ultimate in convenience, providing bulk storage of fresh or frozen food right where you need it most and its low level height is perfect for suiting with many prime cooking stations.



THE CHEF'S DRAWER

The Chef's Drawer is a large, space saving refrigerated drawer unit, an ideal solution for pubs, steakhouses and catering facilities where space is often limited.

It has been designed to fit perfectly with popular prime cooking suites, such as Falcon Foodservice Equipment's F900 Series (Dynamic Link System). Models are available as a refrigerator or freezer and can be stacked for added flexibility and to maximise product footprint.

The Chef's Drawer is designed to be robust and is built using tough stainless steel both for its exterior and interior. It can accommodate 2/1 GN pans, up to an impressive depth of 150mm.

The unit has removable drawers and fittings for ease of cleaning. Its cassette type refrigeration system is easily removable to easily help facilitate convenient on site servicing and maintenance.

Low level swivel and brake castors ensure controlled mobility and stability when positioning.

All models offer an adjustable electronic controller with digital display and have been designed to perform in an ambient environment of up to 43°C.

- Drawer size 2 x 1 GN (150mm maximum depth).
- · Removable refrigeration system designed for easy on-site service and maintenance
- R290 natural refrigerant
- CoolSmart controller
- Precision injected, high density polyurethane insulation with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential).
- Heavy duty, non-marking swivel castors with brakes
- Stacking capability for convenient refrigerator / freezer combination

TECHNICAL DATA

	Temp	Width (mm)	Depth (mm)	Height (mm)	Capacity	Energy Grade
HWCD1	1/4°C	880(677)	850(522)	475(268)	94(3.3)	C
LWCD1	-18/-21°C	880(<i>677</i>)	850(522)	475(268)	94(3.3)	D

Unit dimensions are shown external(internal). Capacities are shown in Litres(cu.ft).