

The two small drying cabinets (right) can be bench or wall sited. Models DC/113 & DC/226 have sliding glass doors.



DC1000/F - with circulation fan



DC226

Models DC-1300, DC-1000 (two door), DC-300 & DC-540 (single door) are floor-standing with hinged toughened glass doors. They can be fitted with an interior fan and dial thermostat control for faster and safer drying. These cabinets are also ideal for keeping products dry or testing electronic assemblies.

WIG DRYING cabinets are available as versions of the 540 & 1000 litre models. These can have wheels, special controls and a safety cut out.

All **drying cabinet models** have adjustable temperature control up to approx. 50°C. The cabinets are made from single skin sheet steel finished in easy clean grey stove paint, and the wire shelves are adjustable to accommodate glassware and other items of different sizes.

INSULATED versions of DC-300, DC-540, DC-1000 & DC-1300 drying cabinets are also available. These are more energy efficient than standard models. Add approx 50mm to external width & 25mm to depth & height.

Model Ref.	Capacity Litres	Shelves Supplied	External (mm) Ht x W x D	Internal (mm) Ht x W x D
DC-113	113	2	545 x 730 x 360	460 x 728 x 341
DC-226	226	3	652 x 928 x 449	567 x 926 x 430
DC-300	300	3	965 x 583 x 610	865 x 581 x 600
DC-540	540	3	1650 x 583 x 610	1550 x 581 x 600
DC-1000	1000	4	1650 x 1110 x 585	1550 x 1108 x 580
DC-1300	1300	4	1650 x 1110 x 765	1550 x 1108 x 757

Circulation and extract fans add to external height. Dimensions are approximate.

Model	Standard model type	Model	Standard model type
DC-113	Convection	DC-1000	Convection -
DC-226	Convection	DC-1000-F	Circulation fan-
DC-300	Convection	DC-1000-EX	Extract fan
DC-540	Convection	DC-1000-F-EX	Circulation & extract fan
DC-540-F	Circulation fan	DC-1300	Convection
DC-540-EX	Extract fan	DC-1300-F	Circulation fan
DC-540-F/EX	Circulation + extract fan	<i>Options: s/steel, purged, internal power points, overheat safety</i>	

All glass is excluded from the 12 month warranty

