

Heated Cupboards



CONSTRUCTION

Manufactured from high grade 304 stainless steel
 Designed to heat plates & serving dishes and capable of holding plated meals & bulk foods
 Easy glide door does not sit in a track - eliminates dirt trap
 Supplied with one shelf

Technical

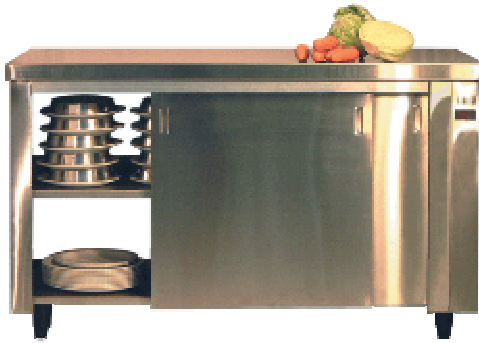
Thermostatically controlled 30°C - 80°C
 Fan assisted heating
 Digital Controller



Model	Plated Meal Capacity*	Plate Capacity*	Max Power Consumption	Power Supply	H x W x D
HCP11	91	695	2 KW	13 amp	870 x 1100 x 700
HCP14	111	850	2 KW	13 amp	870 x 1400 x 700
HCP16	133	1000	2 KW	13 amp	870 x 1600 x 700
HCP19	155	1200	2 KW	13 amp	870 x 1900 x 700

* Figures based on 250mm diameter plates and 40mm plate covers.

Passthru Version



H-291499

Model	Plated Meal Capacity*	Plate Capacity*	Max Power Consumption	Power Supply	H x W x D
HCP11PT	91	695	2 KW	13 amp	870 x 1100 x 700
HCP14PT	111	850	2 KW	13 amp	870 x 1400 x 700
HCP16PT	133	1000	2 KW	13 amp	870 x 1600 x 700

CONSTRUCTION

Manufactured from high grade 304 stainless steel
 Designed to be fitted over the Inomak hot or ambient cupboards
 Also perfect for fitting over the Inomak open type bain marie (see page 31)

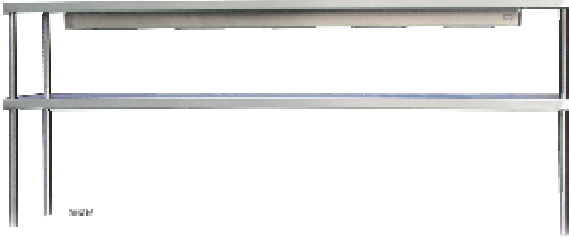
Technical

Shelf is heated by quartz lamps
 Additional heating for the bottom shelf (on DHG models) is available by fitting extra quartz heating box to the bottom shelf



Single Heated Gantry

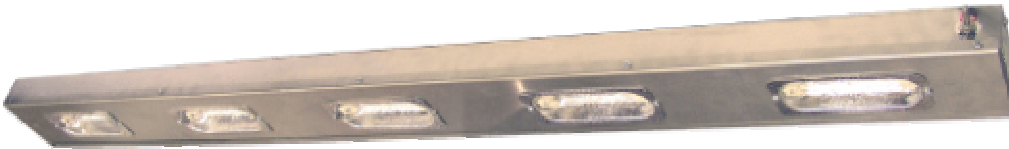
Model	Max Power Consumption*	Power Supply	H x W x D
SHG11	600 W	13 amp	400 x 1100 x 300
SHG14	800 W	13 amp	400 x 1400 x 300
SHG16	1.0 KW	13 amp	400 x 1600 x 300
SHG19	1.2 KW	13 amp	400 x 1900 x 300



Double Heated Gantry

Model	Max Power Consumption*	Power Supply	H x W x D
DHG11	600 W	13 amp	700 x 1100 x 300
DHG14	800 W	13 amp	700 x 1400 x 300
DHG16	1.0 KW	13 amp	700 x 1600 x 300
DHG18	1.0 KW	13 amp	700 x 1800 x 300
DHG19	1.2 KW	13 amp	700 x 1900 x 300

Quartz Heated Box



For fitting to the bottom shelf
of DHG models when both
shelves require heaters

Model	Max Power Consumption*	Power Supply	H x W x D
XWH11	600 W	13 amp	50 x 950 x 120
XWH14	800 W	13 amp	50 x 1250 x 120
XWH16	1.0 KW	13 amp	50 x 1450 x 120
XWH19	1.2 KW	13 amp	50 x 1750 x 120