



## Overview

Under counter mobile hot cupboards with sliding doors. Designed to complement the Innovative Versigen dropin counter modules. Based on Gastronorm GN1/1 pans available in four lengths. Compact high capacity units neatly slide under the drop-in type bain-marie and hot tops, providing extra hot storage.

Plates and dishes can be held warm ready for service, or hot food for replenishing the servery counter units above. Fully insulated robust stainless steel construction with a solid plain top made to the same build standard as the Versigen Premier hot-cupboard range.

## **Key Features:**

- Thermostatically controlled hot cupboard with fan assisted removable heating unit, 30°-110°C
- Versigen's renowned innovative Sahara Fan heating cell.
- Fan unit is easily removable for cleaning and maintenance.
- This forced-air, convection, heated cupboard offers unparalleled flexibility of use.
- A standard unit allows seamless integration into food service counters.
- · Doors are very easily removed for cleaning,
- Sliding doors have unique double life skid pads,
- Doors can be fully rotated and reinserted allowing the spare skid pads to be used offering a long and trouble free service.
- Easy lift out GN1/1 size multiple grid shelves are held by heavy duty stainless steel tube supports
- The recessed control panel is mounted to operator right hand side of cupboard.
- The control panel section, is a slide out design for improved service access.
- Mounted on double wheel braked castors for accurate final site positioning and easy pull out for cleaning
- Complete with 2m long cable and 10amp moulded plug.



innovation

Double life door skids. Sahara fan heating cell.

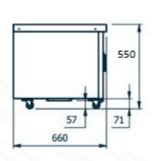






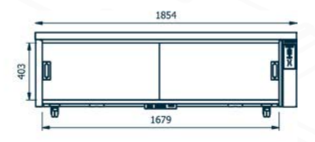


Model Code	Weight (kg)	Length (mm)	Depth (mm)	Height (mm)	Electrical Supply	Power Rating (kw)
HC2RU	34	870	660	550	10amp	0.9
HC3RU	49	1198	660	550	10amp	1.5
HC4RU	65	1526	660	550	10amp	1.5
HC5RU	81	1854	660	550	10amp	1.9

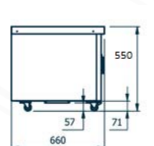


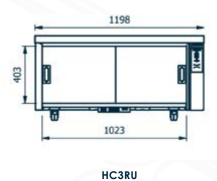


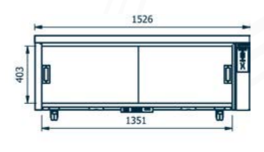
HC2RU



HC5RU







HC4RU

**Important Design Parameters:** Allow a minimum air space of 15mm all round for easy slide in under counter.

