

Happy Host model: HH1S

Overview

Vertical service merchandisers, mobile and compact these units are design to provide a self service outlet for food. Perfect for attractively displaying foods such as muffins and cookies in a customer facing environment.

Use individual where space is tight or use as a slim line companion to the Moffat Linear Versicatre-Plus range of servery units.

Low height display shelving allows disabled access grab and go.

A mobile and light weight design, great for pop up grab and go retail stations, multiple units can be line up together to form a compact display.

Multi-deck cabinet designed to look sharp and sophisticated and take up minimal space, Happy Host grab and go counters make life easier. Customers select what they want simply and fast. The small foot print allows units to be positioned apart which is ideal, for social distancing, customers can choose what they need and pay for it, without anyone else touching the food.

The perfect solution for cafes small shops and garage forecourts where space and service speed is of the utmost importance, offering quick hot snacks on the qo.



Key Features:

- Full width highly visual illuminated top signage.
- Superstructure complete externally and internally in bright polished stainless steel.
- High visibility display with LED illumination.
- Point of sale / display ticket strips.
- Mobile all swivel castors two with brakes.
- 24-hour operation.
- Supplied with 2m long power cord and 13amp plug [13A 230v 50Hz]



Full width illuminated top signage.

The Ambient display models in the Happy host range have a power sharing interconnection.

One hot or cold model can be plugged into an ambient model.

This allows the one 13amp power cord from the ambient unit to be used to power up both units.















| Model | Weig (kg) | | L x W x H (mm) | Electrical Supply | Power Rating (kw) | |
|-------|--------------|---|-------------------|----------------------|-------------------|--|
| HH1S | 65 | 1 | 650 x 528 x 900 | 13amp | 0.018 | |























