

## M-Line: Hot Merchandisers

## Overview

M-Line merchandisers with panoramic side glass and LED illumination for enhanced food display and all round viability. Mobile and compact These sharp styled units are a perfect fit for any modern designed retail grab and go food outlet, ideal for delicatessens, restaurants, universities, schools, hospitals, supermarkets and coffee shops. The hygienic free-standing mobile design made inside and out from bright polished stainless steel provides easy access for pre packed snacks. The four heated shelves are perfect for attractively displaying hot foods such as soup, pies, pasties, and pastries. With a neutral bottom deck area which is great for displaying sweet pastry's like croissants and pain au chocolate. Multiple units can be lined up together to form a compact display. The unique Moffat anodised alloy heat radiating shelve system provides a constant heat source for holding pre-heated food at a safe, regulated temperature while retaining taste and freshness. Self-contained units with accurate, digital control, . Available in a choice of 2 model widths.



## **Key Features:**

- Superstructure complete externally and internally in bright polished stainless steel.
- 2 hot models in the range.
- Use individual where space is tight or as part of a full display run
- High visibility glass display with LED illumination.
- Point of sale / display ticket strips.
- Mobile all swivel castors two with brakes.
- 4 heated shelves and a Non heated bottom deck.
- Digital thermostatic temperature control
- Fully insulated
- 24-hour operation.
- Supplied with 2m long power cord and 13amp plug [13A 230v 50Hz]







Hook on heavy duty Impulse basket
MIB:- ML2H can accommodate 1 basket
ML3H can accommodate 2 baskets















	Model	Weight (kg)		Electrical Supply	Power Rating (kw)
Standard Models	ML2H ML3H		800 x 650 x 1930 1128 x 650 x 1930	13amp 13amp	1.4 2.0



Optional hook on basket Code: MIB Shown on an ML3H. A handy addition for holding food bags and tongs etc.





