### MOFFAT



## Heated Display

#### Overview

Heated Grab & Go display units with ambient storage cupboard under. These heated display units have LED illumination for increased food presentation. The three heated upper 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. With accurate digital control, these hot display units are designed to maintain preheated, cooked food at a regulated temperature. In an ambient room temperature above 16C.

Designed to match Moffat refrigerated display units complete with rear sliding doors for easy back of counter food loading. The unique Moffat anodised alloy heat radiating shelf system provides a constant heat source for holding pre-heated food at a safe, regulated temperature while retaining taste and freshness. Fantastic for an impulse buy display at payment points.

Use individual or as a part of a specialised Moffat servery counter.



#### Key Features:

- High visibility glass display with LED illumination.
- Superstructure complete externally and internally in bright polished stainless steel.
- Smooth sliding doors allow for easy loading.
- Neutral storage cupboard.
- Point of sale / display ticket strips.
- 3 heated shelves and a Non heated bottom deck.
- Digital thermostatic temperature control housed conveniently within the cabinet hood for easy access.
- 24 hour operation.
- Supplied with 2m long power cord and 13amp plug [13A 230v 50Hz].

#### Options:

- Various colours and styles of front and side panels are available, plastic coated steel, laminated wood type or Corian.
- Curved or square glass style open or full front.
- Fold down solid tray slide or tubular tray rail.



This unit features Moffat's unique radiated heated anodised alloy Shelving.

# COUNTER-TEK

- Specialsed Servery Systems -Each model can be made part of a specially designed bespoke Moffat servery counter, with integrated Granite, Corian, or Stainless worktops













CHD3



Curved glass type, open front display with LED illumination, rear sliding doors, and ambient storage cupboard underneath.

Model	Weight	L x W x H	Electrical	Power Rating	Height to worktop
en front	(kg)	(mm)	Supply	(kw)	(mm)
CHD2	90	947 × 700 × 1650	13amp	1.05	900
CHD3	125	1275 × 700 × 1650	13amp	1.50	900

### Curved glass type, closed front display with LED illumination, rear sliding doors, and ambient storage cupboard underneath.

Model osed front	Weight (kg)	L x W x H (mm)	Electrical Supply	Power Rating (kw)	Height to worktop (mm)	
CHD2F CHD3F	90 125	947 x 700 x 1650 1275 x 700 x 1650	13amp 13amp	1.05 1.50	900 900	

Square glass type, open front display with LED illumination, rear sliding doors, and ambient storage cupboard underneath.

Model	Weight	L x W x H	Electrical	Power Rating	Height to worktop
open front	(kg)	(mm)	Supply	(kw)	(mm)
CHD2SL	90	947 x 700 x 1655	13amp	1.05	900
CHD3SL	125	1275 x 700 x 1655	13amp	1.50	900

Square glass type, closed front display with LED illumination, rear sliding doors, and ambient storage cupboard underneath.

Model	Weight	L x W x H	Electrical	Power Rating	Height to worktop
closed front	(kg)	(mm)	Supply	(kw)	(mm)
CHD2SLF	90	947 x 700 x 1655	13amp	1.05	900
CHD3SLF	125	1275 x 700 x 1655	13amp	1.50	900

Note: The standard unit depth is 700mm, These models are also available at 800mm deep.

Additionally when integrated into a bespoke counter, the worktop depth can be made to suit specific design parameters.



Curved glass option



Square glass option



E&R Moffat Ltd. Bonnybridge FK4 2BS Scotland



www.ermoffat.co.uk +44 (0) 1324 812272 sales@ermoffat.co.uk