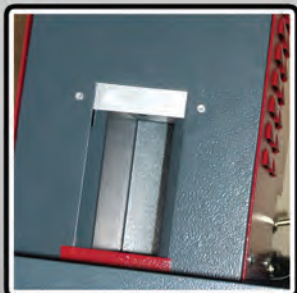


# NEW INTRODUCING TO THE HME FAMILY THE LATEST ADDITION



## Easy Pour System

Simple and fully enclosed pour lever ensures maximum user safety and minimum user input.



## Convenient & Safe

Front mounted mould bay, designed for easy access and minimal chance of pewter "splash back".



## Thermal Regulation

The internal cooling fan, along with numerous ventilation points, guarantees the unit does not overheat.



## Spillage Drawer

The removable spillage tray catches any excess pewter, allowing easy cleaning and maintenance of the unit.

**THE NEW HME** low temperature pewter casting system is a low cost, space saving, fully enclosed unit designed for the safe and simple process of melting and casting lead free pewter.

- Variable temperature control (230°C - 480°C)
- Standard 13 amp power socket supply
- Supplied with lead free pewter, silicone mould and safety bund
- Lightweight and portable



IDEAL FOR  
MODEL MAKING  
AND JEWELLERY WORK



Engineering 4 Education  
[www.hme-tech.com](http://www.hme-tech.com)

easy pour low temperature  
**CASTING UNIT**



Item Code: **HME0051**

Description: **Low Temperature Casting Unit**



#### The Product:

A casting unit for safely melting and moulding lead free pewter.  
Used in the casting of small components.

#### Features:

- Easy pour system
- Internal cooling fan
- Removable spillage drawer
- Max. Mould Size (using mould holding device)  
100 x 100 x 30mm.
- 2.3Kg Crucible capacity
- Supplied with lead free pewter and silicone mould
- Variable temperature control (230°C to 480°C)
- Max. Temperature 480°C
- 240VAC at 6 amps continuous
- Ready to use in less than 20 minutes.

#### Includes:

- HME Low Temperature Casting Unit
- Lead Free Pewter (Approx. 250g)
- 1 x Silicone mould
- Safety bund

#### Construction:

- Robust powder coated steel construction.

#### Colour:

Red / Grey

#### Weight:

8 kg

#### Dimensions:

190(W) x 240(D) x 350(H)mm

#### Power:

240v/1phase/50Hz NG Part No. HME0051

#### Installation:

Bench sited.

#### Options:

Full range of safety wear and casting consumables available.

#### General Maintenance:

12 monthly safety test.

#### Guarantees:

12 month return to HME.

#### Health & Safety Considerations:

12 monthly check