

## **HAFCO-METALMASTER PB-610H**



**610mm Manual Panbrake**

**610 x 1.0mm Mild Steel Bending Capacity**



## HAFCO-METALMASTER 610mm Manual Panbrake PB-610H



Low View



Rear View



Left View



Material Clamp Blade Lever



Clamp Finger Cam Adjustment Nut



Removeable Fingers For Pans or Boxes



Apron Crown Adjustment

### Description

Our new bench mount panbrake now features upgraded features making this model even more versatile.

We have upgraded the bending pivot point to include greaseable self-aligning bearings for a smoother more accurate bends, we have designed the bending apron to now be adjustable in height allowing you to easily bend to different radii with simple adjustments. We have made this machine more robust by increasing the material in the body with the total nett weight of 47kg, this helps to minimise flex in the body during bending. The clamping bar can also be adjusted to suit your chosen material, you can adjust the clamping pressure as well as the clamping bar position to ensure you get the bend angle with the right radius.

If you are looking a small bench mount panbrake with extra features over the competition this machine is for you.

### Features

- Greaseable self-aligning bearings on bending pivot point for smoother operation
- Heavy steel fabricated construction, 47kg nett weight
- Cam operated adjustment for the clamping bar to suit differing materials thicknesses
- Height adjustable bending apron for bend radius adjustment
- Adjustable clamping pressure to prevent distortion during bending
- Multiple finger widths 26, 51, 77, 203, 254mm for bending of pans or boxes
- Single handed clamping operation
- Bending angle range from 0 – 135°
- Mild steel capacity is rated on hot rolled material with 250MPA

**HAFCO-METALMASTER 610mm Manual Panbrake PB-610H**

**Specifications**

<b>ORDER CODE</b>	S2492
<b>MODEL</b>	PB-610H
<b>Bending Capacity - Mild Steel (mm)</b>	1
<b>Material Length Capacity (mm)</b>	610
<b>Floor Space (L x W x H) (mm)</b>	~
<b>Nett Weight (kg)</b>	49.5