

# STEELMASTER MANUAL PANBRAKE FOLDERS

Featured Euro Style Panbrake Folder Will Suit All Applications For Box Folding



SM-PBB1270/2

### Features - SM-PBB1270/2

- | for formed component bending
- | quality and ergonomic construction and design
- | for bending of formed parts
- | weight compensation for top beam by compression spring
- | weight compensation for bending beam by ex-centre and tension spring
- | swivel movement of the bending beam through lever
- | adjustable bending angle stop with scale up to maximum of 135°
- | segmented top beam tools: 25, 30, 35, 40, 45, 50, 75, 100, 150, 200, 250 and 260 mm
- | CE Compliant



SM-MPB1302



### Features - SM-MPB1302

- | Australian designed & engineered
- | now with increased opening height for all your box folding applications.
- | heavy duty full steel welded body.
- | hardened and ground fingers
- | manually operated clamping and bending operation for efficient folding applications
- | high structural rigidity from heavy plate box steel construction with continuous welding seams
- | quick action adjustment of beam for varying material thickness and settings
- | replaceable bronze bushes at all points of wear with easy access
- | grease nipples located at all points of wear
- | variety of finger widths suitable for all box bending combinations
- | CE Compliant

TECHNICAL DATA	(model)	SM-PBB1270/2	SM-MPB1302
sku	(#)	18-0101	18-0105
folding length	(mm)	1270	1270
maximum thickness	(mm)	1.6	2
maximum bending angle	(deg)	135°	125°
largest depth of box	(mm)	-	135
maximum lift of top beam	(mm)	-	200
weight	(kg)	350	600
dimensions (l x w x h)	(mm)	1598 x 900 x 1165	1750 x 600 x 1200
<b>PRICE</b>	<b>(AUD)</b>	<b>\$</b>	<b>\$</b>

3 ph /415 volt machinery do not come fitted with plugs as standard. GST is NOT included in the listed prices



ASSET PLANT & MACHINERY PTY LTD  
8 Capital Drive, Dandenong VIC 3175

Tel : (03) 8710-8088  
Fax : (03) 8710-8044

Web : [www.assetplant.com](http://www.assetplant.com)  
Email : [sales@assetplant.com](mailto:sales@assetplant.com)