STEELMASTER FULL HYDRAULIC NC1 PANBRAKES

Full Hydraulic Panbrake Folders With NC Programmable Controller Option



SPECIFICATIONS

- up to 4000 mm folding length available
- capacity 2.0 mm 6.0 mm available.
- high bending angle of 0-135°
- greatest depth of box bent 185 mm
- powerful motor
- 150 mm 5`lift of clamping beam
- hydraulically operated bending and clamping beam for efficient heavy duty operation
- bending fingers made from hardened material maximizing life

STEELMASTER

Full hydraulic Panbrake folder models range from manual angle setting, 1 Axis NC angle controller, 2 Axis NC angle controller with ballscrew backgauge with roller table & full CNC 2 Axis machines. Produced exclusively for Asset by Australian Engineers.

NC1 PROGRAMMABLE CONTROLLER OPTION

- offering multiple programming functionality of the bending sequence
- offers manual operation & step program,
- automatic modes and repeat modes



TECHNICAL DATA	(model)	SM-FHPB2504	SM-FHPB3204	SM-FHPB4004	SM-FHPB2506
sku	(#)	18-0111	18-0114	18-0117	18-0119
folding length	(mm)	2500	3200	4000	2500
max. thickness	(mm)	4	4	4	6
max. bending angle	(deg)	130°	130°	130°	130°
largest box depth:	(mm)	160	160	160	160
max lift of top beam	(mm)	200	200	200	200
motor	(kw)	4	4	5.5	5.5
weight	(kg)	3300	3800	4950	4500
dimensions	(mm)	3050 x 1250 x 1550	3800 x 1250 x 1550	4400 x 1250 x 1550	3050 x 1250 x 1600
PRICE	(AUD)	\$	\$	\$	\$

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

