

Product Brochure For S585

Hydraulic NC Panbrake - NC-89 Control - PB-1030

3050 x 3.2mm Mild Steel Bending Capacity



ORDER CODE:	S585
MODEL:	PB-1030
Controller Type:	NC-89 Single Program
Bending Length (mm):	3050
Mild Steel Capacity (mm):	3.2
Stainless Steel Capacity (mm):	1.6
Material Clamping Type:	Hydraulic Clamp
Material Bending Type:	Hydraulic Bend
Bending Angle Indicator (deg):	0-125°
Backgauge Travel (mm):	1000
Motor (kW / hp):	5.5 / 7.5
Voltage / Amperage (V / amp):	415
Floor Space (L x W x H) (mm):	~
Nett Weight (kg):	3258



Features

- 3050mm x 3.2mm bending capacity
 - NC-89 digital single angle programmable control for angles from 0-125°
 - Auto cycle: after clamping bottom beam will bend to pre-set angle and return, head unclamps to set position
 - Quick action rapid head adjustment to optimise bend radius on 1-3.2mm material thickness
 - Heavy duty steel fabricated construction
 - Roving foot pedal incorporates control panel for maximum flexibility
 - High quality components ensure reliable performance for years of continuous operation
 - NC-89 controlled opening height adjustment
 - NC-89 controlled dwell timer ensures consistent bending angle
 - Extended fingers allows bending of pans or boxes to a depth of 200mm
 - Includes an adjustable rear manual backgauge, also adjustable for tapered material
 - Mild steel capacity is rated on hot rolled material with 250MPA
- Pre-Commissioning:
 1. Panbrake bender is run & tested prior delivery
 2. Hydraulic oil is included with machine

Product Brochure For S585

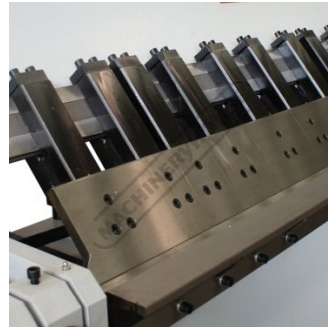
Specific Features



NC-89 Control Panel



Rapid Blade Adjustment For Material Thickness



Removable Fingers



Hydraulic System



Back View



Shown with Optional Ball Transfer Tables - Order Code (L840)

Recommended Accessories

S581A

Hydraulic NC Panbrake - NC-89 Control

S581B

Hydraulic NC Panbrake - NC-89 Control

S583B

Hydraulic NC Panbrake - NC-89 Control

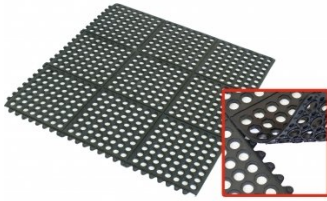
M800

Rubber Mat - Anti-Fatigue



Product Brochure For S585

M805
Rubber Mat - Anti-Fatigue



O043
Rust & Corrosion Preventive



O042
General Purpose Lubricant & Corrosion Inhibitor



O044
Rust & Corrosion Preventive



M977
Digital Bevel Box

