

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

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Product Brochure For S906GL

# PB-135B - Hydraulic NC Pressbrake

135T x 3200mm - Includes Laser Safety Guarding Estun NC-E21 Control 2-Axis with Hardened Ballscrew Backgauge



Ex GST	Inc GST
\$43,950.00	\$48,345.00

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ORDER CODE:	S906GL
MODEL:	PB-135B
Control Unit (Type):	Estun NC-E21
Nominal Pressure - Tonnage (Ton):	135
Nominal Pressure - Kilonewtons (kN):	1250
Length of Work Table (mm):	3200
Distance Between Columns (mm):	2650
Throat Depth (mm):	415
Maximum Open Height (mm):	390
Ram Stroke (mm):	130
Machine Axis (No.):	2
Safety Guarding System (Type):	Laser System
Backgauge Travel (mm):	520
Table Bed Crowning System (Type):	~
Motor Power (kW / hp):	7.5 / 10
Motor Voltage (V):	415
Floor Space Requirements (L x W x H) (mm):	~
Nett Weight (kg):	8600



#### Description

MetalMaster Quality Pressbrakes feature high durability, and provide precision bending capabilities. The Pressbrake main frames are constructed from rolled, stress relieved solid steel to prevent distortion during the bending process and under extreme continuous loads.

MetalMaster Pressbrakes are produced in a high volume production process and therefore are able to be manufactured cost effectively, resulting in affordable price, representing value for money and quicker return on investment.

Featuring an adjustable synchronised torsion bar with positive stop system ensures consistent and accurate bending beam parallelism tolerance to 0.01mm via the digital Control unit.

All electrical components are of European quality supplied by, Telemecanique, Merlin Gerin and ABB.

#### Features

- Hydraulic / Mechanical ram, synchronised positive stop design, ram stroke controlled by precision mechanical nut depth stops built into each cylinder. Electronically controlled by Estun NC-E21 Programmable digital control assuring accurate repeatability. Parallelism is ensured by torsion bar that can be easily adjusted by clutch system.

- Estun NC-E21 programmable hardened ballscrew backgauge system, simply enter the desired measurement into the controller and press go, the backgauge then will move quickly into the position you have requested. The superior hardened ballscrew system eliminates any Segmented heavy duty 86° offset top punch is segmented for return bend clearance, complete with European style punch holder with an
- Cognitiated neavy duty op<sup>-</sup> onset top punch is segmented for return bend clearance, complete with European style punch holder with an adjustable wedge clamping system for crowning. Intermediate clamp has safety key to stop punch dropping. Multi vee ('V') bottom die is made from one 3200mm solid die block design to handle heavy plate, safety edge vee ('V') is incorporated in bottom die block.

- Conveniently mounted control box on pendant for quick swivel and adjustments. Mono-block steel frame design, welded then machined to ensure minimal bed deflection under load Enclosed rear gate with micro safety switches complete with sliding rear door for easy access.

- European Style Intermediate clamping system, allowing operator to change position of tooling to suit multiple requirements on complex applications. This feature ensures minimum down time, more productivity and results in reduced cost per finished product. Sliding steel fabricated sheet supports enabling a wide range of material sizes to be aligned and supported at the correct required height. This feature is achieved with a "T" slot machined down the total length of the die bed, sheet supports are also adjustable vertically to assist in supporting material with return bends already folded.
- Adjustable sliding blocks control the machines beam to provide desirable open height distance to the (slow speed) mute bending point.



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- Operator adjustable locking knobs for quick adjustment, enables accurate repeatability and increased productivity.
- Metal safety guarding surrounding the machine with rear sliding door fitted and micro switch ensuring operator safety.
  - Clear access panels placed at each end of machine allows the operator to clearly view tooling and work piece during bending operation.
- MetalMaster specially design gates to suit Australian safety requirements. Hydraulic MPA pressure gauge mounted on right side of support frame with quick adjusting pressure control knob allowing operator to accurately set the pressure required for different material thickness, incorporating with hydraulic overload protection. Welded steel fabricated synchronised torsion bar horizontally supporting main bending beam to provide consistent parallelism that also can be adjusted for taper correction.
- The vertical supporting slides are treated to provide greater ware resistance and increased accuracy.
- Reinforced side frames providing addition support strength to machine throat.
- Includes safety control laser guarding system
- Mild steel capacity is rated on hot rolled material with 250MPA
- Pre-Commissioning: 1. Pressbrake is run & tested prior delivery
- 2. Hydraulic oil is included with machine

#### Includes

- Operated by ESTUN NC- E21 control mounted on a swivel pendant for optimal ergonomics LED superior bright work lights provides clearer view to workpiece

- Sliding front sheet support arms Emergency stop buttons conveniently located on control panel and foot control
- Mobile dual operation foot control Segmented 86° offset top tooling
- Solid one piece four way multi vee (V) die block
- Top tooling tool intermediate holder system with wedge type adjustment
- Powered hardened ballscrew backgauge with 520mm travel, operated by Estun NC-E21 control
- Oil tank level indicator
- Metal constructed safety guarding surrounding machine with clear side viewing panels
- Integrated hydraulic system allowing rapid approach switching automatically to slow bend

#### **Specific Features**



Enclosed Rear Safety Guarding



NC Estun E21 Controller





Adjustable Travel Limit Control



**Right Laser** 



Adjustable Sliding Front Sheet Supports



Left Laser



Laser Alignment Guide



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**Top-Bottom Tooling** 



Fine Adjustment Beam Positioning Fine Adjust Back Gauge



Laser Guarding system In Use



Intermediate Clamps



Synchronised Torsion Bar



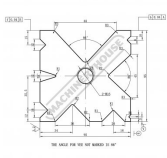
Adjustable Top Tool Taper Wedge System



Estun NC E21 Control Back Gauge



Adjustable Pressure Control



One Piece 4 Sided Die



Mobile Foot Control



Shown with Optional Ball Tansfer Tables



Mobile Foot Control Top Buttons



Segmented Top Punch





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### **Recommended Accessories**

S988 Quick Action Intermediate Clamps S991S 86° Top Punch Pressbrake Tooling - Segmented S991 86° Top Punch Pressbrake Tooling S991F 86° Top Punch Pressbrake Tooling







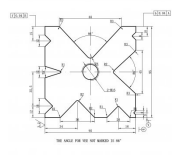


S993 95mm Die Block Pressbrake Tooling

S990S 35° Top Punch Pressbrake Tooling - Segmented

S990 35° Top Punch Pressbrake Tooling

S990F 35° Top Punch Pressbrake Tooling











#### S996

15º Top Punch Pressbrake Tooling S996A 60mm Die Block Pressbrake Tooling S996B 60mm Die Rail Pressbrake Tooling Q200 Combination Set









Q200A Combination Set

Q201 Universal Bevel Protractor

Q2105 Digital Height Gauge

M970 Digital Angle Rule









M972 Digital Angle Rule

M974 Digital Angle Rule

M800 Rubber Mat - Anti-Fatigue

M805 Rubber Mat - Anti-Fatigue

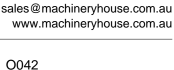


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O000 SpillFix Universal Organic Absorbent O000A Natural Zeolite Absorbent O043 Rust & Corrosion Preventive -Penetrant & Lubrication



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General Purpose Lubricant & Corrosion Inhibitor







O040 Rust & Corrosion Preventive -Penetrant & Lubrication

O044 Rust & Corrosion Preventive -Penetrant & Lubrication





Superdraulic 46 Hydraulic Oil

O004