

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

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Inc GST

\$87,945.00

S9714

125

1250

3200

2655 350

455

200

600

11 / 15

415

7100

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Laser System

CNC Controlled System

5

SPB-32125

CYBELEC TOUCH 12

Product Brochure For S9714

SPB-32125 - CNC Synchro Pressbrake

3200 X 125T CYBELEC TOUCH DRAW - 5 AXIS Includes Programmable Y1, Y2, X, V & R-Axis & Laser Guarding



METALMASTER



Description

CYBELEC CybTouch CNC Controller

The CybTouch 12 is specifically developed for synchronised press brakes, Headquartered in Switzerland Cybelec is at the forefront of pressbrake controller technology.

The control features an intuitive interface with an advanced array of bending functions with vivid colour & large touch key interactive touch software. Interactive On-line help, and many other automatic functions that constantly guide the operator. CybTouch controllers are very easy to operate.

Coming Soon

ORDER CODE:

Control Unit (Type):

Throat Depth (mm): Maximum Open Height (mm):

Ram Stroke (mm):

Machine Axis (No.):

Nominal Pressure - Tonnage (Ton):

Distance Between Columns (mm):

Safety Guarding System (Type):

Leadscrew Backgauge Travel: Table Bed Crowning System (Type):

Motor Power (kW / hp):

Motor Voltage (V):

(mm): Nett Weight (kg):

Ballscrew Backgauge Travel (mm):

Floor Space Requirements (L x W x H)

Length of Work Table (mm)

Nominal Pressure - Kilonewtons (kN):

MODEL

_{Ex GST} \$79,950.00

METALMASTER Synchro Pressbrake

The Metalmaster Synchro series pressbrakes adopt a heavy duty integral welded steel structure that is furnace tempered post welding to relieve residual stresses and ensure accuracy & longevity of the machine.

The hydraulic cylinders are manufactured from high resistance steel incorporating chromium plated ground & lapped pistons to ensure longevity of the Swedish brand SKF hydraulic seals

The hydraulics system consists of electronically controlled proportional valves with independent 3 point closed loop safety monitoring of the two cylinders as well as the main hydraulic system.

Italian manufactured DSP Laser Guarding ensures operator safety whilst in operation. The Laser system is designed to cater for many different types and sizes of top tooling ensuring safety at the appropriate points as required by the AUS/NZ standards.

At the heart of the electrical system is the Italian made MCS safety control module which controls & monitors all pressbrake functionality, the MCS provides dual monitoring & closed loop feedback for all critical safety functions such as Hydraulic valves, Emergency stop circuits, doors, guards, foot pedal, DSP lasers to name a few functions. This ensures the machinery to be Compliant with AS/NZS 4024.1 – 2019 Safety of Machinery Series

Features

- CYBELEC CybTouch CNC Controller
- · Large, vivid and high-contrast fully touchscreen control mounted on a swivel pendant for optimal ergonomics
- Simple pages, clear display, large keys
- Intuitive 2D graphical touch draw part profile programming with auto bend sequencing
- Bend material allowance calculation
- Radius bump bending calculation function
- Angle, pressure and crowning calculation & management



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- bending angle and back gauge correction
- Various automatic calculations of other bend functions
- Complete programming for efficient mass production with multiple bends
- Bending sequences and programs can be saved for future use
- Easy single bends with EasyBend page
- Easy manual movement
- On-line help and interactive warning pop-ups

- METALMASTER Synchro Pressbrake 5 CNC Controlled Axis (Y1, Y2, X, R, V) as standard. Y1 & Y2 Axis is controlled by advanced safety monitored hydraulic proportional valves ensuring accuracy in movement.
- Bending compensation & accuracy is maintained using GIVI (Italy) Linear scales mounted on either end of the machine bed to measure any frame deflection
- CNC controlled auto crowning table (V) adjusts accordingly based on material, length & thickness specified in program.
- Servo driven X & R Axis provides fast response & accuracy when positioning the backgauge.
- X-Axis Linear guides & ball screws (Taiwan) / R-Axis rack & pinion
- X axis travel 600mm Speed = 200 mm/s
- R axis travel 150mm Speed = 100 mm/s
- Flip up type back gauge fingers mounted on linear rails complete with micro adjusters are provided as standard
- Advanced push button quick release tooling top clamps allow for the top tooling to be removed from the front of the clamp rather than sliding all of the tooling left & or right, this saves time and ensures you are not shifting all your tooling just to change 1 piece. Premium front sheet supports, fully adjustable in the vertical direction & mounted on linear rails for ease of use.
- Mild steel capacity is rated on hot rolled material with 250MPA

Includes

- CYBELEC Touch 12 2D Graphical CNC Control
- Touch draw profile programming with Auto bend sequence function
- Easy bend function for guick one off jobs even if you are in the middle of a production bending program
- Quick release top tool clamping system with advanced front load tooling system
- 86 Degree Top Punch with Segments & Horns (3 x 800mm, 1 x Segmented 800mm comprising of Left Horn 100, 10, 15, 20, 40, 50, 165, 300, Right Horn 100)
- Multi V bottom die block 95 x 95mm with a range of V's between 4mm~65mm
- DSP Safety laser guard system
- MCS safety control for safety compliance & peace of mind

Specific Features









Front

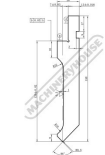


Flip Up Backstop

Enclosed Rear Safety Guarding

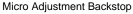


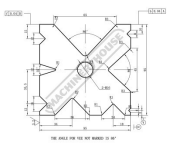
Laser Guarding System with Alignment Guide



Servo X-R Axis Back Guage

86 Degree Top Punch





Multi V Die Block - 4mm~65mm



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Multi V Die Block





Adjustable Sliding Front Sheet Supports Quick Release Tool Clamps - Change Tools without sliding them all out





Main Screen

CNC Table Crowning



Touch Draw Graphical Programming



Bend Program List

Electrical Panel CybTouch 12 99.99

Bend Simulation 1



Easy Bend Page



Bend Simulation 2



Bend Options







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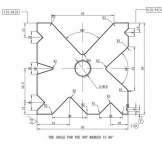
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Recommended Accessories

S991 86° Top Punch Pressbrake Tooling S991S 86° Top Punch Pressbrake Tooling - Segmented S993 95mm Die Block Pressbrake Tooling











S990S 35° Top Punch Pressbrake Tooling - Segmented

S996 15° Top Punch Pressbrake Tooling

S996A 60mm Die Block Pressbrake Tooling

S996B 60mm Die Rail Pressbrake Tooling











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Q201 Universal Bevel Protractor Q2015 Universal Dial Bevel Protractor M800 Rubber Mat - Anti-Fatigue M805 Rubber Mat - Anti-Fatigue







