

Complete

Machine Tools Pty Ltd

CMT 2500 x 4 Pan Brake Touch Screen * Angle Input Controller



Specifications:

- Thickness: 0.5 – 4.0mm MS
- Bend length: 2500mm
- Maximum angle: 120 deg inc.
- Maximum opening: 200mm
- Top bend gauge adjustments: 0, 0.5, 1, 1.5, 2, 2.5, 3, 3.5 & 4
- Motor 5.5Kw, 3PH 415V
- Machine Dimensions 3200mm x 810mm x 1500mm (without gates attached)
- Weight: 3200kg

Features:

- Welded steel structure: heavy duty high rigidity
- Adjustable beam for varying metal thickness up to 4mm
- Hydraulic clamping of upper beam
- Segmented top fingers
- Touch screen controller with up to 99 jobs with 20 bends in each job
- 20mm safety stop between top beam and bed
- Spring back setting on angle adjustment
- Open height adjustable by controller to maximum of 200mm
- Schneider electrics
- Omron relays
- Omron safety sensors
- Adjustable clamping pressure
- Top bend gauge adjustment by lever with 8 positions
- Front and rear physical safety guards
- Roving operator station with emergency stop, raise and lower foot pedals, touch screen controller and lockable power switch
- Manual back gauge, 1000mm with measuring scales

Features & Specifications subject to change without notice

123 Bluestone Circuit, Seventeen Mile Rocks, Qld 4073

Ph: 07 32793344 Fax: 07 32793364

Email: sales@completemachinetools.com.au

Internet: www.completemachinetools.com.au