

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 Adjustable clamping pressure and bed

Spring back setting on angle adjustment

Open height adjustable by controller to maximum of 200mm

Schneider electrics

Omron relays

Omron safety sensors

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