

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

sales@machineryhouse.com.au www.machineryhouse.com.au

Inc GST

S886S

200

2000

3100

2550

410

530

260

750

415

10000

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18.5 / 25

Laser System

CNC Controlled System

7

APHS-31200

DELEM DA69T CNC

\$158,500.00 \$174,350.00

Product Brochure For S886S

APHS-31200 - Hydraulic CNC Pressbrake

200T x 3100mm, 7 Axis, Delem DA69T Touch Screen Control Includes Programmable X, Y1, Y2, V, Z1, Z2 & R-Axis. CNC Table Crowning & Laser Guarding System





Description

Delem DA-69T CNC CONTROL UNIT

The new generation DA-Touch controls offers an even higher grade of efficiency in programming, operation and control of today's press brakes. Ease of use combined with state-of-the-art technology go hand in hand, improving productivity.

The touch screen gives access to the proven Delem user-interface and enables direct navigation between programming and production. Functions are directly located where you need them, offering optimised ergonomics throughout the application.

The DA-69T offers 2D as well as 3D programming that includes automatic bend sequence calculation and collision detection. Full 3D machine set-up with multiple tool stations giving true feedback on the product feasibility and handling.

Back In Stock Soon

ORDER CODE:

Control Unit (Type):

Throat Depth (mm):

Ram Stroke (mm):

Machine Axis (No.):

Nominal Pressure - Tonnage (Ton):

Distance Between Columns (mm):

Length of Work Table (mm)

Maximum Open Height (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)

Nominal Pressure - Kilonewtons (kN):

MODEL:

Ex GST

Highly effective control algorithms optimise the machine cycle and minimise set-up time. This makes using press brakes easier, more efficient and more versatile then ever.

3D and 2D graphical touch screen programming mode 3D visualisation in simulation and production 17" high resolution colour TFT Full touch screen control (IR-touch) Windows application suite Standard Windows networking 3D graphics acceleration Delem Modusys compatibility (module scalability and adaptivity) USB flash memory drive Open system architecture Sensor bending & correction interface Profile-T 3D offline software

Features

- Baykal machine frames are manufactured from hot rolled steel sheets of Fe 520. The two side frames are obtained from the same sheet to ensure the same elasticity under stress. The ram and table are also manufactured from Fe 520 steel and are designed to avoid deflection.
 The hydraulic cylinders are manufactured from high resistance steel chromium plated & ground to size. Cylinder pistons are lapped to
- The hydraulic cylinders are manufactured from high resistance steel chromium plated & ground to size. Cylinder pistons are lapped to ensure longevity of the hydraulic seals
 The hydraulic unit consists of electronically controlled proportional values with independent closed loop control of the two cylinders
- The hydraulic unit consists of electronically controlled proportional valves with independent closed loop control of the two cylinders
 providing full synchronous control.



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- German manufactured Laser Safety Guard System mounted at each end of machine ensuring correct interfacing and operator safety whilst in operation. The Laser system is designed so each guard will slide up or down to allow for many different types and sizes of tooling enabling safety at the appropriate points as required by the Australian standards. Manual height adjustment with scales and lock for easy
- positioning. Sliding front sheet supports enable a wide range of material sizes to be aligned and supported at the correct required width and height. The sheet supports are mounted on precision linear guides for ease of movement. This design can also be adjusted vertically to support material with return bends.
- Ram positions (Left & Right) are obtained from independent linear encoders whilst monitoring and adjusting proportional valves. This
- produces a closed loop system, with guaranteed beam positioning of +/- 0.01mm (Y1 and Y2 Axis) Accuracy is further ensured by mounting the linear encoders on a C-frame connected directly to the Bed, rather than the side frames. This ensures that deflection of the side frames and uneven loads have no effect on Beam position.
- CNC Controlled Axis (Y1, Y2, X, R, Z1, Z2 & V) as standard Backgauge:- X-R-Z1-Z2 with AC servo brushless motors
- "X" axes stroke 750mm
- "X" axis speed 350mm/sec
- "R" axes stroke 160mm "R" axis speed 240mm/sec
- "Z1 & Z2" combined Finger Stroke 2550mm
- Mechanical accuracy 0.1mm
- Micro adjustable fingers with hardened 2D stops mounted on linear guideways
- Precision linear scale measurement : GIVI MISURE
- Front support arms fully adjustable mounted on linear rails
- Quality Siemens Electric control switch Gear is used
- Pendant control panel centralising all Press-Brake Functions .
- Foot Pedal Control
- Hydraulics: Hoerbiger & Parker (German & USA) Electrics: Siemens or Telemecanique (German or French)
- Scales: Misure (Italian)
- Tooling: Technostamp or Rolleri (Italian)
- Mild steel capacity is rated on hot rolled material with 250MPA

Includes

- Delem DA-69T 3D & 2D Graphical CNC Control
- Profile-T 3D offline software X-R-Z1-Z2 Backguage
- V table NC auto crowning
- Quick release top tool clamping system
- AKAS Safety laser front guarding system
- Mechanical crowning on top intermediate clamps Automatic crowning on bottom table
- Narrow bottom table for Euro style tooling

Specific Features



Rear Safety Guarding with Sliding Door CNC Table Crowning W Axis





Laser Guarding System



Delem DA 69T CNC Control



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Delem DA 69T



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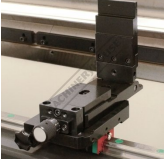


Ball Screw Backgauge with Linear Guideways CNC Ball Screw Backgauge with R Axis



Micro Adjustment Backstop

Delem DA 69T



Flip up Backstop



X-R-Z1-Z2 Backgauge



Quick Action Intermediate Clamps









Z1 Z2 Backgauge fingers servo system Servo driven Universal Backgauge Fingers Mobile Foot Control







Top Tooling

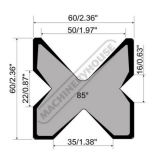
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Multi V Die Block

Recommended Accessories

Z30596 100mm Die Block Pressbrake Tooling Q200 Combination Set



Q201 Universal Bevel Protractor



M800 Rubber Mat - Anti-Fatigue

M805 Rubber Mat - Anti-Fatigue

O000A Natural Zeolite Absorbent











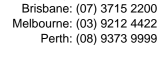
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O042

General Purpose Lubricant & Corrosion Inhibitor



O044 Rust & Corrosion Preventive -Penetrant & Lubrication



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O004 Superdraulic 46 Hydraulic Oil





