

PRODUCTS GUIDE

PC800 Press Brake Control:

Features & Software

- Standard PC-based control technology for increased productivity and decreased support & maintenance costs
- Easy to use productive, graphical software for faster programming & quick setup
- Open hardware & software architecture for complete, seamless factory integration
- Single screen & 2-Dimensional part programming & simulation with unlimited part program, material, and tool storage
- Ability to import dxf files for tooling & program generation
- Notes & digital photos attached for each program step

Applications

AMADA®
ACCURPRESS®

AUTOMECH®
ALLSTEEL®

DURMA®
ERMAK®

GUIFIL®
HACO ATLANTIC®

HURCO®
LVD®

NIAGARA®
PACIFIC®

PROMECAM®
PIRAHANA®

PULLMAX®
TRUMPF®

WYSONG®
AND MORE



1988 Amada FBD Brake with PC800 Brake Control



LVD Multi Axis Press Brake with the PC800 Control



Cincinnati Autoshape Press Brake with the PC800 Control

2001 E Division St, STE 117
Arlington, Texas 76011
email:sales@pccontrols.net
www.pccontrols.net

PC CONTROLS, LLC

PRODUCTS GUIDE

CNC Single Station Punch Press:

Basic Features & Software

- We prioritize our designs to incorporate standard & off-the-shelf replacement parts that are available from multiple sources
- Highly productive, graphical interface software. No M&G Code programming
- Fast set-up and operation
- Remote diagnostics via TeamViewer for
- timely & effective product support



Applications

- WA WHITNEY®
- AMADA®
- STRIPPIT®
- EUROMAC® AND MORE

PC800 Shear Control:

Basic Features & Software

- **PC800 Shear:** Standard PC-based Control
- MS Windows OS with Networking Capability
- Easy to use Graphical Software for Faster Programming
- For CNC Mechanical & Hydraulic Shears
- Available for Shears with up to 4 Axes of motion
- CNC control of knife clearance, rake angle, front & back gages, sheet supports, shear armage, loaders, out-feed conveyors



Applications

- Guillotine Shears (Cincinnati™, Wysong™, Pacific™, LVD™ and many more)
- Can Be Used for Any Single or Multiple Axis Backstop System (cut-off saws, feed tables, etc.)



PC Controls, LLC

2001 Division St, STE 117 - Arlington, Texas 76011 - 817-861-6955

www.pccontrols.net - email: sales@pccontrols.net