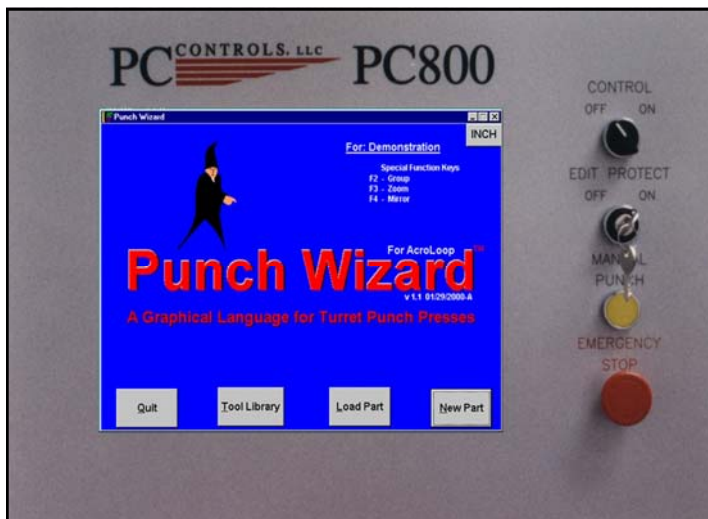


IF YOU ARE EXPERIENCING ...

- Excessive downtime on your punch press
- High costs for control service and repair
- Slow speed and performance from your equipment

The PC800 Control Upgrade for your CNC Turret Punch Press is the Solution!!!



RELIABILITY AND MAINTENANCE

- Increased machine up-time, PC based high reliability
- No proprietary electronic parts, all standard off-the-shelf components
- Major savings on yearly repair costs - vs- expensive proprietary controls
- Low cost, standard PC components

PRODUCTIVITY

- Increased productivity through programming and machine operation
- Highly productive, graphical interface software. No M&G Code programming
- Fast set-up and operation

COST AND PERFORMANCE

- Makes your existing machine outperform newer equipment
- Stay competitive with minimal investment

TECHNOLOGY & FACTORY INTEGRATION

- The latest PC processing power and speed drive your machine tool.
- Full MS Windows NT™ and network compatibility
- Open hardware & software architecture for complete, seamless factory integration

THE PC800 CONTROL IS AVAILABLE FOR AMADA, WIEDEMANN, STRIPPIT, BEHRENS, RASKIN, AND MORE

CALL TODAY **1-800-722-7323** OR **817-640-9984** (LOCAL) FOR FREE DEMO AND PRICING



• 509 106th Street, Arlington, TX 76011-6701

Website: www.omegaebr.com • E-Mail: sales@omegaebr.com

Customer Installations of the PC800 Turret Punch Press Control



1981 Amada® Pega-344 retrofitted with the PC800 control - Speed: 3000 ipm - 280hits/min on 1 inch centers



1986 Amada® Pega-244 retrofitted with the PC800 control - Speed: 4500ipm - 300hits/min on 1 inch centers



Diacro®-QCT20 retrofitted with the PC800 control- Speed 3000 ipm - 300hits/min on 1 inch centers

CALL OMEGA TODAY **1-800-722-7323** OR
817-640-9984 FOR A FREE DEMO AND PRICING!