



COMEQ, Inc.

METAL FABRICATING MACHINERY

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INTRODUCING THE "GEKA PRO PC" TOUCH SCREEN GRAPHIC CONTROL



In addition to the ever popular reliable workhorse, Fagor 102S Controller, currently used on the GEKA CNC Punching machines, we are now introducing a new PC Windows™ based controller with the new GEKA PRO PC software package for use on the following systems:

Semi-Paxy, Paxy 1000, Paxy 3000 with single or multiple punch configurations

The unit consists of an industrial type PC mounted in the control console and incorporates a touch screen monitor for ease of navigation through all stages of operation. The GEKA PRO PC software is unbelievably easy to use in Part Design, Run/Jog, Diagnostic, and Set-Up modes. This is the most visually-enhanced and easiest to use software control package GEKA / COMEQ has ever had to offer.

Features include:

- Designing parts with a visual layout of the plate and punch hole pattern
- Single hole, marking (spotting), linear patterns, circular patterns, and matrix patterns easily introduced and auto calculated
- Automatically optimizes the punching sequence with the ability to also manually change the punch sequence
- Ability to import .DXF and DSTV files via Ethernet (LAN network), RS-232 port and USB connections
- Creates manufacturing sheets of the parts for hard copy printouts
- Create, maintain and easily retrieve an infinite number of part products from your parts library
- Run mode - displays layout of the part as it is being punched or spotted
- When programming the quantity of parts, the parts produced will automatically count down. Auto stop will initiate when the job has completed the designated quantity of parts.
- Speed percentage control of the "X" and "Y" gauge bars adjustable via the touch screen potentiometer dial
- Jog mode for calibration of axis, manual control of the axis forward and back, and go-to-mode for manual punch gauging
- Punch number selection and activation for multi-tool configurations
- On-screen diagnostics of PLC inputs & outputs, for ease of troubleshooting the system
- Set-up features include selections for multiple languages, inches or millimeters, type of machine, number of punches, calibration points, and "X" and "Y" min/max adjustments

ROUND ANGLE & PLATE BENDING ROLLS, BEAM BENDERS, URETHANE ROLLS, JOGLERS/BEADERS, FLANGERS & WELDING POSITIONERS

GEKA IRONWORKERS & SINGLE-END PUNCHES **adira** SHEARS & PRESS BRAKES

AMERIKOR POWER SHEARS & BENDING ROLLS **PRIMELINE** PRESS BRAKES & SHEARS

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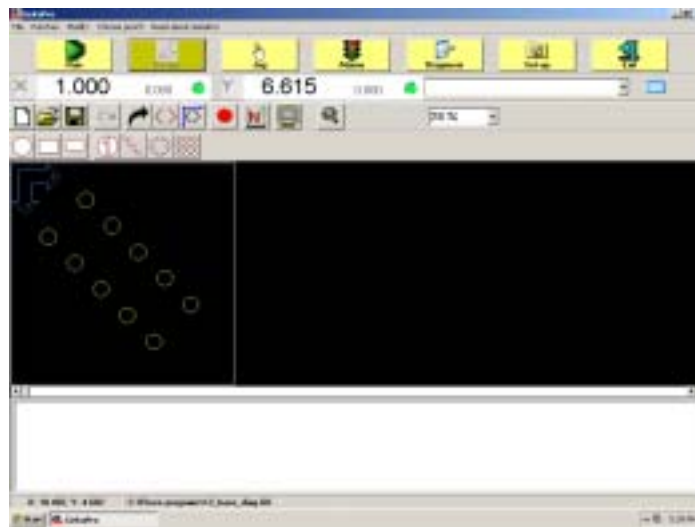
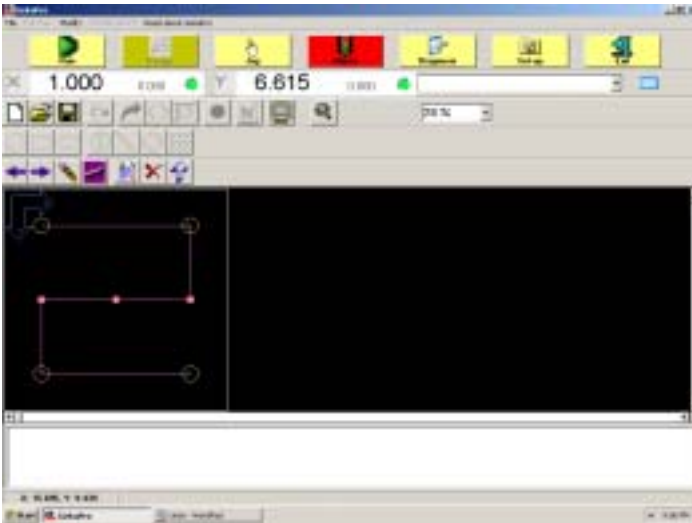


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GEKA PRO PC Software Sample Screens



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