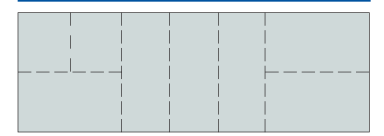
SQUAREGAGE PLUS

FEATURES _

- All three drives can be programmed independently for angle cutting.
- Slope angle can be programmed in degrees and the software will calculate the position of each drive unit.
- Dimensions can be programmed in Absolute or Incremental for repeating dimensions or patterns.
- All electronics housed in the compact display unit.

- RS 232 interface with software included
- In/mm conversion.
- · Parts counter
- 300 job memory.
- Job storage with up to 11-digit job number.
- 10 cuts per job.
- Jobs can be linked together for larger programs.

MATERIAL SAVINGS



The sequential movement of SQUAREGAGE means different size blanks can be effectively sheared from a large blank to maximize material utilization.

SPECIFICATIONS

 Speed
 600IPM

 Repeatability
 ±.002″

 Accuracy
 ±.005″

Sheet Capacity $4' \times 10' \times 3/8''$ CRSHolding Force200 lbs. per driveInput Power $115\text{VAC} \pm 10\%$ Operating Temperature $32^\circ\text{F-}120^\circ\text{F}$ Resolution.001''

Gauge Delay Up to 9 Seconds

Inch/mm Conversion Yes

Gauge Range 72", 120" or 144"

I/O RS232 INTERFACE INCLUDED

A bi-directional 2-way communication system for uploading and downloading Automec gauging systems.

- Offers large storage capacity for cut sequences.
- Reduces operator programming time.
- Reduces errors caused by manual data input.
- Provides output of job sequence to aid the operator.
- Provides listing of all jobs in computer memory.



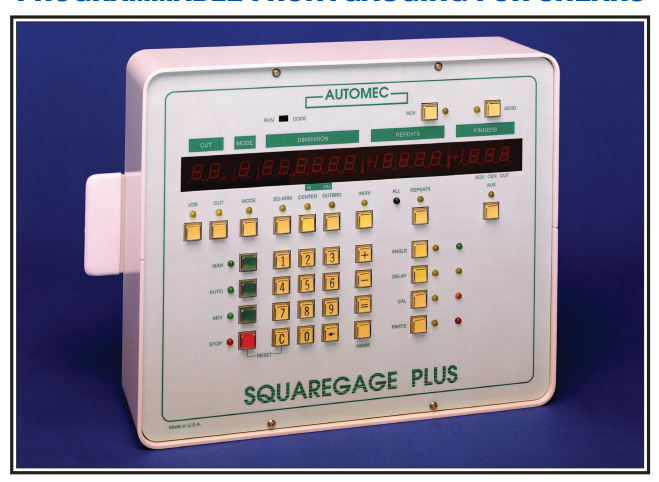
Telephone: 781-893-3403 • Fax: 781-899-5708

E-mail: sales@automec.com

WEBSITE: WWW.AUTOMEC.COM

SQUAREGAGE PLUS

PROGRAMMABLE FRONTGAUGING FOR SHEARS



THE CONCEPT

CNC SQUAREGAGE is a precision front gauging system for power shears consisting of a digital control and 1, 2 or 3 mechanical drive units depending on the application. Each drive unit has a DC motor, amplifier, and encoder which permits independent movement.

The drives are spaced so that the operator can stand between them and manually reposition the workpiece. A removable squaring arm is located atop one of the drives. The most popular and efficient system consists of a 10′ or 12′ squaring arm and two auxiliary 6′ drives.

FLEXIBILITY

The key design element of SQUAREGAGE is flexibility. In reviewing market applications we found narrow strips are probably best done on a backgauge but when parts are 20" by 20" and larger, the backgauge is often ineffective due to sheet sag and squaring requirements.

SQUAREGAGE complements the existing backgauge by adding a new dimension to your shear. Once installed you will find the bulk of your shearing requirements will be shifted over to the SQUAREGAGE as it reduces handling and increases productivity.



AUTOMEC, INC. 82 Calvary Street, Waltham, MA 02453-5918