

The PIPELOK

The new Pipelok machine is capable of joining Steel, Aluminum, Copper, and other metal tubing in 1 stroke. Multiple individual clinches on a 3"Ø or larger pipe are now possible with this newly designed equipment.

IMAGINE PERFECT TUBES IN HALF THE TIME!

More production than ever before

- ▶ Mandrel fixture creates perfectly sized tubes every time
- ▶ 2 - 20 clinches at up to 15 cycles per minute.
- ▶ Customizable diameters start at 3"Ø.
- ▶ Standard lengths of 9" also customizable.
- ▶ Capable of producing 500 tubes per hour
- ▶ Quick change punch and die clusters
- ▶ Safe hands free press working area
- ▶ Light curtain and safety palm buttons
- ▶ Perfect for HVAC Elbows and Pipe



NORLOK
TECHNOLOGY INC.
Setting the standards

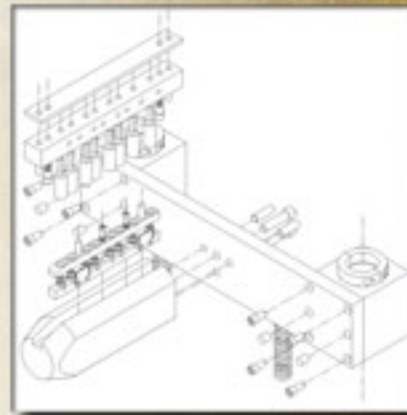
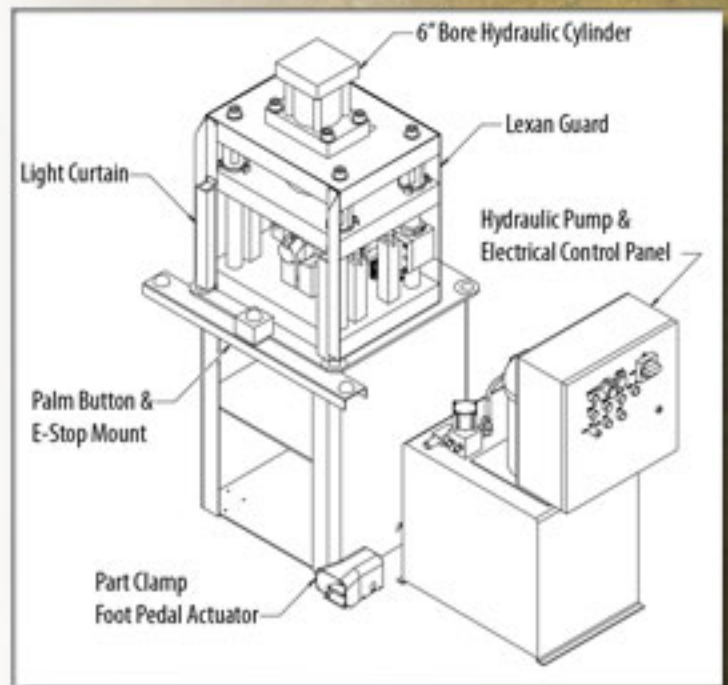
The PIPELOK

Clinching is a punching and squeezing operation that creates a rivet-like joint between the materials being assembled.

It is simple and highly cost effective. It does not use any separate fasteners such as rivets or screws, nor complex systems for high power and cooling that are typical for spot welding. Only standard hydraulic components wired to your standards.

Advantages:

- Consistent part size for elbow machines
- Simple, non-destructive quality control
- Consistent joint spacing for reliable strength
- No need for screws or rivets
- Clean & silent, no sparks or fumes
- No thermal stress built in to the workpiece
- No preparation, no touch-up work
- Cost savings of fasteners
- Low skill level required for operation
- High safety prevents operator injury and lost time



NORLOK
TECHNOLOGY INC.

26 Adams Boulevard, Brantford, Ontario, Canada N3S 7V2
519.759.5896 Fax: 519.759.2948
Email: info@norlok.com Web: www.norlok.com

DISTRIBUTED BY