MODEL 722

Flexible and versatile...the 722 operates as rapidly as its operator can position the work. One of the heads is fastened permanently, the other can be positioned with a ball crank. Typical applications: automotive industry, brake shoes and heavy hardware.

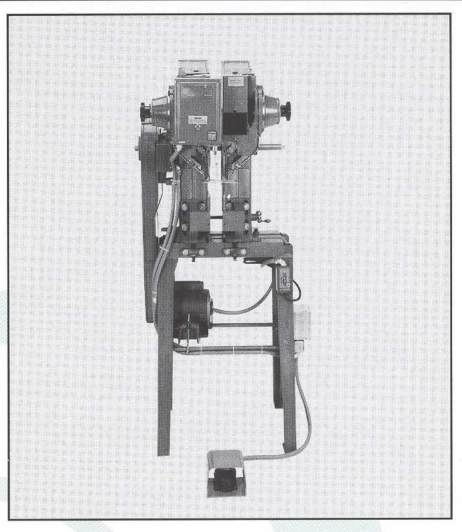
FEATURES

Increased Production and Greater Versatility

- Fast machine cycle with solenoid-operated, roller-type clutch
- Quick change feed system for different rivet sizes
- Precision machined pads on heads to locate the horns at various heights
- Adaptable to a wide variety of horns and anvil holders

Reduce Down Time

- Bronze bushing on flywheel
- Enclosed belt and top lever guards
- Easy accessibility of all parts for service
- Practical parts numbering system for quick, correct replacements
- Design and construction assure life-long service



Optional Features

- Aligning, resting and clamping fixtures
- Dual palm-buttons and safety probes
- Production counters
- Compensating spring
- Choice of paint color

SPECIFICATIONS

Tubular

Rivet Capacity: (2) up to 3/16" dia. x 5/8" long standard,

up to 13/8" long available

Throat Depth: 9"

Stroke: 21/2" std., 11/2", 31/4" available

Adjustable Centers: 3/4" to 61/2" std., 5/16" to 18" available

Hopper: (2) 7" std., 8" & 10" available

Anvil Height: 44"

Flywheel Speed: 175 rpm

Motor: 1/2 hp. 1140 rpm

Overall Height: 63"

Floor Space: 29" x 27"

Net Weight: 805 lbs.



For Dependable Leadership in the Manufacturing of **Rivets**, **Rivet Machines**, **Parts and replacement Anvils**, **Drivers & Jaws**, look to our World Class Experience.