MODEL 8200

*Patented in U.S.A. and other countries.

10 ton or 15 ton

The high pressure Model 8200 produces up to 15 tons of pressure using Franklin's patented "linear wedge" drive." "Linear-wedge" presses compensate for part to part thickness variations producing more consistent, more reliable hot stamping than competitive presses.

The Model 8200 press is capable of stamping to the center of a 24" part and accepts items up to 12" high depending on head size. Standard features of the Model 8200 include: 4½" bore air cylinder for low air consumption, hardened and ground steel dovetailed head ram running in machined meehanite gibs to assure stable and parallel head alignment, side to side air-operated "roll leaf pull" with speed controls and delay valves to ensure proper stripping of foil; built in leaf re-roll device, two-hand button antitiedown actuation, automatic electronic setup switch, adjustable sliding ground steel work table, rugged reinforced welded steel frame and stand.

Special head sizes, crisscross foil feeds, power slide tables, and feeding devices are also available. Special automated Model 8200 presses are currently in service at speeds exceeding 100 parts per minute.

Franklin presses are engineered for quality and for years of trouble-free service.

SPECIFICATIONS:

Maximum Opening Under Head: 14 inches
Hot Stamps Items Up To: 11 inches
Overall Height: 75 inches

Net Weight: 1500 lbs.

Head Stroke: 23/4" standard (longer head strokes

available on special order)

Throat Depth: 12 inches

Pressure Range Up To: 10 tons standard, 15 tons optional

Special wedges can be supplied to compensate for low plant air line

pressure if required.

Heat Control: Solid state with platinum RTD probe

Heating System: 6"×8" head

three 350-watt cartridge heaters

1050 watts total 6"×12" head

four 500-watt cartridge heaters

2000 watts total 10"×15" head

four 1000-watt cartridge heaters

4000 watts total

12"×18" and 12"×24" head four 1500-watt cartridge heaters

6000 watts total

Dwell Control: Solid state (plus or minus 0.1%)

Actuation: Simultaneous anti-tiedown 2-hand buttons w/pinch point circuit standard

Standard Electrical Requirements: 6" x 8" 110 V AC

6" x 12", 10" x 15" 230 V AC single phase

All others 230 V AC three phase unless otherwise specified.

Compressed Air Requirements:

1 cu. ft. per stroke at rated pressure

Ground Work Table:

6" × 8" or 6" × 12" head 1" x 111/2" x 171/2" steel

10" × 15" or 12" × 18" head 1" x 15½" x 23½" steel

12" × 24" head 1" × 16" × 30" steel

Appropriate safety devices should always be used. Franklin will quote or advise on protective equipment for your application upon request.

quipmont for your application apon request.

Made in U.S.A.

Machines can be furnished to conform to any electrical and pneumatic specifications, i.e., NEMA, JIC, etc.

FRANKLING CORPORATION

P.O. BOX 96 ● 692 PLEASANT ST., NORWOOD, MA ● 02062 U.S.A. TELEPHONE 617-769-5800 ● TELEX 924337