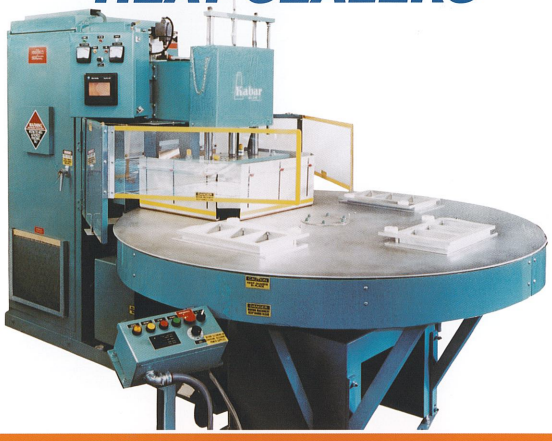
# ELECTRONIC HEAT-SEALERS



### **MODEL 15,000**

**GENERATOR:** 15 KW OUTPUT SEALING POWER

## ELECTRICAL POWER SPECIFICATIONS:

Standard Voltage: 190-260, 60 cycles, three phase,

75 amps per phase

Tube Complement: One 3CX15000H3 oscillator tube

Power Supply:

Solid State

Controls:

Single dial power control, two hand

safety system, manual RF control, grid and output meters, circuit breakers

Plug-in Timers:

Preseal, seal and cooling

Arc Suppressor:

Self testing with sensitivity control

Frequency:

27.12 MHZ ± .06%; Type certified to comply with existing FCC regulations

(Part 18)

# GENERATOR/PRESS DIMENSIONS:

Dimensions:

30" W X 68" D X 76" H

(excluding workbed)

Weight:

2,600 lbs.

MEETS PRESENT OSHA REGULATIONS



#### PRESS SPECIFICATIONS:

- Shielded press
- Quick die disconnect
- Heavy duty tubular steel press construction
- Ground steel work bed: 24" x 48"
- Die mounting platen: 20" x 30"
- One pneumatic cylinder: 6" bore
- Maximum force: 2,800 lbs. @ 100 P.S.I.
- Daylight: 9"; Throat: 14"; Stroke: 8"
- Adjustable speed control valves
- Adjustable stop for stroke adjustment
- Precise leveling adjustment of die platen and bed plate
- Air filter, water trap, pressure regulator and flow lubricator, air silencers
- Caster mounted

CAN BE CUSTOMIZED TO YOUR SPECIFICATIONS

#### **OPTIONAL ACCESSORIES:**

- Computerized Automatic Power Control Unit (Shown at left and above)
- Shuttles: Manual, Semi-Automatic, Air drop complete with shield, Automatic power driven shuttles with acceleration/deceleration - Single or double sided with shield; Manual front loading shuttle.
- Turntables: Mechanical Four and Six position, 72", 84", 96", 108" and 120", variable speed drive control, skip station, plexiglass safety shield
- Robots Modular indexers
- Specialized turnkey automation