

Economatic, Model 475, 475SA, 475M Super Economatic, Model 475S, 475SSA



MODEL 475 S SA

## STANDARD FEATURES

• Trouble Free 'cast in' heat unit. Teflon® coated for easy cleaning • Insulated covered heater block • Circuit breaker off-on switch with pilot light • Manual pressure and temperature controls • Pressure adjustment control also serves as quick-release for easy cleaning and servicing of heat assembly • Visual thermometer • Thermostatically adjustable from 250°F to 425°F • Spring lever action — pressure release • Silicone base pads • Audible timer, adjustable from 1 to 60 seconds • 110 volts or 220 volts operation • Sixmonth guarantee on working parts.

#### MODEL 475 ECONOMATIC

... portable, economical

The 475 ECONOMATIC, light, sturdy and compact, is ideal for portable use. It closes much like a brief case yet when open, it provides full access. The 12" x 14" platen, which develops 1500 lbs. pressure, is popular for operation within a limited work area yet is large enough to handle even the most difficult imprinting jobs. The 475 has a swing-back heat assembly which provides easy access to the work station making complex lettering jobs simple.

120 volts, 11.4 amps or 240 volts, 5.7 amps. 25D x 161/2W x 11H. wt. 45 lbs.

### MODEL 475M ECONOMATIC (Not Pictured)

... portable, economical

This model combines all the features of the 475 ECONOMATIC with a smaller 10" x 10" heat assembly and base platen.

## MODEL 475SA ECONOMATIC

... swing away heat assembly

This model combines all the features of the MODEL 475 ECONOMATIC, including the 12" x 14" work area and heat unit. The 475 SA has a slightly heavier base, and a swing away heat assembly.

25D x 111/2W x 11H. wt. 48 lbs.

## MODEL 475S SUPER-ECONOMATIC

The 475S is a compact, economy version of our high production 674S model but at a lower cost. The SUPER ECONOMATIC is ideal for imprinting jackets, collar model garments and mesh jerseys. Its Teflon® covered, raised, open-backed, base plate simplifies sliding garments on and off the machine. The Teflon cover eases removal of transfer residue when printing mesh jerseys. The 475S was designed for use in smaller shops but is often used as a backup unit in high production facilities. Also, corners are tapered to facilitate sliding garments on and off the base plate.

25D x 161/2W x 14H. wt. 48 lbs.

# MODEL 475 S SA ECONOMATIC

The Model 475 S SA has all the features of the 475S with a heavier base and swing away heat assembly.

25D x 161/2W x 48H. wt. 48 lbs.

GEO. Knight

& CO., INC. BROCKTON, MASSACHUSETTS 02403 TELEPHONE (617) 588-0186