

SPECIFICATIONS

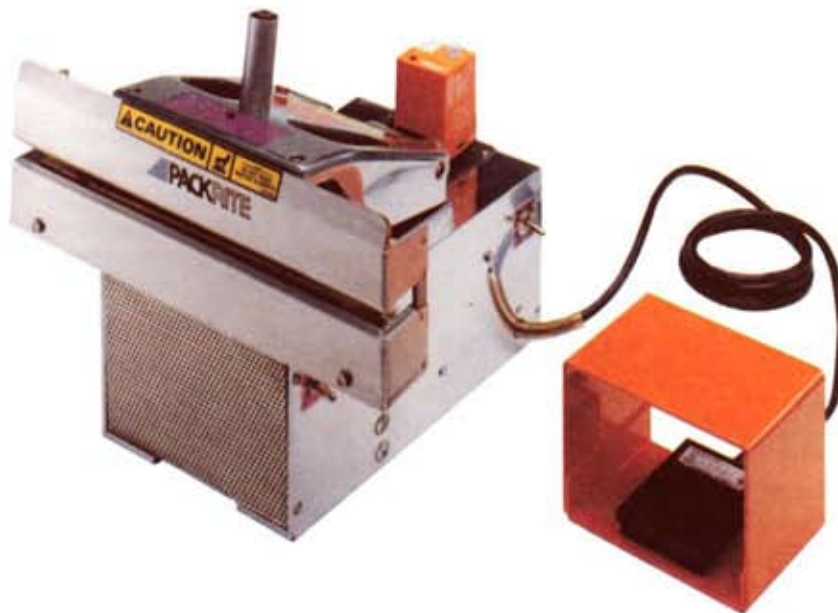
Standard	Automatic cycling and foot-pedal control. 12" sealing bar length. 1" -wide seal.
Sealing Speed	10 to 15 bags per minute, normal operation, 30 bags per minute maximum, with automatic cycling.
Sealing Capacity	No dwell – clear films, thin krafts and foils. With dwell – (optional).
Seal Impression	Flat seal, vertical crimp (16 serrations/in.), horizontal crimp (12 serrations wide).
Seal Width	1" standard. (Options available.)
Seal Length	12" standard. (Options available.)
Temperature Range	Adjustable from 200° through 550° F.
Electrical	115 Volts, 60 cycles, 1-phase AC (standard).

Shipping Weight 37 lbs.

Shipping Dimensions 13"H x 16"W x 18"L

OPTIONS (Up Charge)

- Adjustable dwell (from 1/2 to 10 seconds) for MIL Spec, krafts and heavy foils.
- Universal Sealer Stand of Powder Coated (Almond) metal.
- Embossed Code Dating Bars -16-digit standard; special codes quoted on request.
- 15" Seal Lengths and special widths quoted on request.
- Electrical: 220 Volts, 60 Cycles, 1- or 3-phase AC. Quoted on request.
- Teflon* bar cover on flat seals only.



Heavy-Duty Heating Elements, durable, sheathed-type, assure evenly distributed heat for strong, full length sealing. Designed for long service life and minimal maintenance. Easy to replace.

Motor-Driven for repeatability of pressure and dwell.

Double-Heated 12" Sealing Bars, both upper and lower are half-brass with cartridge-type heating elements.

Dual Selector Switch allows quick change from automatic cycling jaw action to foot-pedal-controlled intermittent sealing at operator's convenience.

Other Features:

- Foot-pedal for stop/start cycling.
- Cam-actuated, compression-spring-loaded linkage for controlling pressure from gearmotor to sealing jaw. (Preset at factory.)
- Continuous-duty, fan cooled gearmotor for rugged, industrial service with minimal maintenance.
- Polished aluminum frame and base with perforated front and back plates for air circulation.

* Teflon is a registered trademark of Dupont.