

SALDATRICE PER ACCOPPIATO BARRIERA ROTATIVA

CONTINUOUS HAND ROTARY HEAT SEALER

SPECIFICATIONS

Standard	Top mounted handle. Adjustable thermostat
Sealing speed	Un to 400 inches per minute on lighter materials
Sealing capacity	Heavy MIL Spec material, heavy laminates and foils plus cellophane and polyethylene when used with overcap labels
Seal impression	Flat (model F), bead and groove (model G).
Seal width	1"
Seal length	Infinite (continuous).
Temperature range	Adjustable from 200° through 550°F
Electrical	115 Volts, 50/60 cycles, 1-phase AC (Options available)
Shipping weight	7 lbs
Shipping dimensions	15"L x 6"W x 8"H
OPTION (up Charge)	<ul style="list-style-type: none"> • Slide carrying handle for two-handed use • Conversion kit to change model F (flar seal) Sealer into a model G (grooved seal) Sealer • Teflon coating on preheater bars and pressure rolls (model F only) factory approval. • Electrical: 230volts, 50/60 cycles, 1-phase AC

Form-Fit Handle has kink eliminator and strain relief rubber covered card with plug.

Adjustable Thermostat controls temperature from 200° through 500°F.

Pressure roll adjustment knob to accomodate different materials and ensure a high quality seal.

Pilot light indicates when desired sealing temperature as been reached.

Rounded sealing entrance facilitates feed of materials to help ensure a high quality seal with minimal effort.

Other features:

- Frame casting, preheater bars, handle supports and rolls are aluminum for light weight.
- Preheater bars (1" wide, 8-1/2"long) each have a 150-watt, sheathed heating element for a total of 300 Watts
- Sealer rolls of 1-1/2" diameter and 1" face run on ball bearings.
- All wiring is protected in the handle recess.
- Teflon is a registred trademark of Dupont.