



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

APM TBS-3/8-DH-10-V Table-Top Validatable Band Sealer

At a Glance

- High-speed validatable table-top sealing system designed to seal medical pouches
- Precise temperature, speed, and sealing controls
- Front heater On/Off switch for sealing Tyvek

Buy your [stand-up pouches and bags](#) from us, and get a discount on this APM band sealer!

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.



Table-Top Validatable Band Sealer for Sealing Medical Pouches

The APM TBS-3/8-DH-10-V high speed validatable table top sealing system is designed to seal medical pouches with precise temperature, speed, and sealing controls.

Features

Designed with 10" long heating zone, and 10" long cooling zone for greater flexibility in product sealing of difficult materials with temperatures up to 450 degrees +/-2 degrees Fahrenheit.

Temperature, speed control and cooling bar pressure can be validated.

Extra sealing capacity allows speeds up to 60' per minute with constant secure seals of 3/8" or 1/4" wide.

Special heavy duty wear-resistant laminated teflon bands.

Quad digital temperature controls maintain consistent heat and assures quality hermetic seals.

Heat is generated from rear and front heaters or one set only as required using a simple on/off switch.

Individual heating assemblies can be regulated due to Quad controls.

Easy quick changeover and cleaning of the Teflon Bands due to instant pressure release on bands placed in an open position.

Uniform pressure on all sealing and cooling surfaces creates consistent quality validatable seals.

Gauges are easy to read and highly visible.

Constructed from anodized aluminum and stainless steel.

Hard chrome-plated sealing assemblies reduces wear.

Dual Element Thermocouple: Each thermocouple has two junctions one for the temperature controller and one for temperature verification, ports supplied.

Options

Embossing coder for product coding and marking

Supported Bag Materials

Polyethylene

Polypropylene

Kraft/PE

Tyvek

Polymylar

Foil/PE

Coextrusions

Polylaminates

Nylon

Specifications

Electrical: 110 VAC, 10 amps, 60 cycle

Air: Self contained compressed air option available

Please [contact Pro Pac](#) or call 888-318-0083 for your bag sealing equipment.