



## Professional Packaging Systems

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## Contact

Our Packaging Experts  
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# APM VCBSDM-3/8-DH Vertical Conveyorized Band Sealer



## At a Glance

- Two 5 inch long heating section and two 5 inch long cooling sections provides flexibility in sealing of difficult materials
- Crank handle adjustable height sealing assembly
- 6 inch x 5 foot interfaced variable speed support conveyor

## 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.

## Two 5" Heating Sections and Two 5" Cooling Sections for Sealing Difficult Materials

The APM VCBS-3/8-DH vertical conveyorized band sealer is designed with two 5" heating sections (10" total) and two 5" cooling sections (10" total) for greater flexibility in product sealing of difficult materials with temperatures up to 450 degrees +/- 2 degrees Fahrenheit.

The synchronized support conveyor carries products over 1 pound through the seal head assembly.

System available mounted on 4' high adjustable floor stand, to complement your existing conveyor equipment. The VCBS-3/8-DH could be positioned over it and adjusting the variable speed drive to match the conveyor.

## Features

Dual temperature controls with PID Autotune maintain consistent heat and assures quality hermetic seals.

Individual heating assemblies can be regulated because of dual controls.

6"W x 5'L interfaced variable speed support conveyor with fully adjustable stainless steel guide rails.

Adjustable height sealing assembly floor stand with crank handle.

Variable speeds up to 660 inches per minute (55 fpm).

Ultra-quiet gear motor.

Special heavy-duty wear-resistant laminated Teflon bands produce quality 1/8", 1/4", or 3/8" seals.

Digital temperature control with PID Autotune maintains consistent heat and assures consistently hermetic seals.

Two 5" long heating section and two 5" long cooling sections provides flexibility in sealing of difficult materials.

Sealing temperatures up to 450F.

Hard chrome-plated sealing bars followed by nickel-plated cooling bars provide maximum wear resistance.

USDA approved.

## Options

7/8" wide seal

Front heater on/off switch for Tyvek pouches

Roller infeed conveyor for easy product loading

Embossing coder or hot ink printer for product marking

Casters for easy positioning

220 Volt electrical

## Supported Bag Materials

Polyethylene

Polypropylene

Tyvek

Foil/PE

Polylaminates

Nylon

Coextrusion

Poly-coated paper materials

## Specifications

Electrical: 110 VAC, Single phase, 60 cycle, 1200 watts

Air: No compressed air required

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