

PNEUMATICALLY POWERED SEALERS AND TRIM SEALERS

**VERTROD™
OPEN BACK
IMPULSE SEALER**



The newly improved ruggedly constructed Vertrod open-back floor standing cabinet model heat sealers include safer pneumatics and PAC's "state-of-the-art" control circuitry. Designed for high duty cycle and heavy workloads seven days a week 24 hours per day. Vertrod sealers are capable of producing quality air tight/watertight seals in all materials ranging from seal temperatures of 200°F to 650°F.

This series of heat sealers are available in a variety of different working lengths to fit your packaging needs. "Value added" features may be available for your specific application.

VERTROD / TECHNASEAL

Open-back

THERMAL IMPULSE HEAT SEALING MACHINE



OPEN BACK THERMAL IMPULSE HEAT SEALER

OPEN BACK TECHNICAL SPECIFICATIONS

The clear, unobstructed design of the tabletop Thermal Impulse Sealers and Trim Sealers provides convenient access to the sealing jaws. The Open Back construction allows feeding the machine from the front or rear so that a neat, tight package can be made. These sealers are particularly suitable for sealing large bulky bags. Footswitch activation frees both hands for loading.

The standard sealing system is time controlled. An optional digital temperature controller can be added to the machines to enhance their performance and to handle controlled high temperature sealing requirements.

These machines are employed in most industrial and commercial industries such as general manufacturing, electronics, aerospace, medical, pharmaceutical, government facilities and many others. The most common applications include packaging or fabricating when heat sealing flexible thermoplastic, laminates, foams and synthetics films.



Special slant bed version

Advantages & Benefits

- Open-back feed thru style for ease of bag handling
- Thermal Impulse heat controls for safe, consistent operation
- Digital timers for each stage of seal and cool allowing for simple repeatability
- Pneumatic and electric systems designed to insure completely safe operation combined with high packaging rates
- High pressure and precise temperature controls available to seal the widest range and most difficult seal materials

Options

- Top and bottom heater bars
- 230VAC operating voltage, single phase
- Water-cooled heater bar
- Trim sealing pressure bar
- Scrap blow-off
(with trim sealing pressure bar ONLY)
- Wide seals (up to 1" on initial order ONLY cannot be retrofitted in field)
- Re-circulating cooling packages
- Digital Temperature Control

Technical Information Open Back

Model	V14P-OB	V20P-OB	V24P-OB	V30P-OB
Unit Dimensions (in)	28" x 18" x 44"	28" x 18" x 44"	41" x 18" x 44"	41" x 18" x 44"
Unit Dimensions (cm)	71 x 46 x 112	71 x 46 x 112	104 x 46 x 112	104 x 46 x 112
Standard Seal Width		1/8"		
Seal Length	14	20	24	30
Electrical		115VAC, 60Hz		
Power (watts)	750	1000	1250	1500
Air		60-90 PSI		
Weight (lbs/kg)	100/45	115/52	125/57	150/68

Packaging Aids reserves the right to change these specifications without previous notice.

VERTROD TECHNASEAL™ **VT**

Member of the Audion Packaging Group

PO BOX 9144
San Rafael, CA 94912-9144 U.S.A.
Tel: 415.454.4868 • Fax: 415.454.6853
E-Mail: sealers@vertrod.com
Website: www.audionpkg.com