Vacuum Packaging Solutions
**PVG Industrial Vacuum Sealer**

Combining quality, durability and economy, the PVG vacuum sealer comes with a standard gas flush capability, bi-active seal bars, plus independent vacuum, gas, seal, and cool timers. This vacuum sealer can be customized with many options including: venturi vacuum system, multi-stage capability, bag stretcher, vacuum sensor, and Suretemp™ Temperature Controller.

Seal length 12” to 36”, twin head to 60”
Seal width 5/16”

- Considered the industry standard industrial vacuum sealer
- Independent timers for vacuum, seal, and cool

**PVK Industrial Vacuum Sealer**

Designed for heavy duty, high production applications, PVK vacuum sealers are used for a wide variety of vacuum applications, including those requiring modified atmosphere packaging. Featuring an “open head” design, the PVK facilitates easy bag loading and provides speed and flexibility for higher volume packaging. A wide variety of variations and options make the PVK Vacuum Sealer a time-tested favorite.

Seal length 30” to 48”
Seal width 5/16”

- Adjustable head angle for horizontal or vertical use
- Large stainless steel nozzles and a pressure evening system for sealing thick or gusseted bags
Tabletop Chamber Vacuum Sealers

PAC has a variety of tabletop chamber vacuum sealers for various pouch sizes and requirements; they provide excellent performance and reliability. Ideal for applications that require dependable removal or air to preserve product integrity. Single or double seal bar configurations, bi-active sealing, vacuum level sensor, and programmable jobs are among some of the features and options available.

Floor Standing Chamber Vacuum Sealers

Our extensive line of versatile single and double floor standing vacuum chambers are designed for higher production or large packaging applications. Single floor standing chambers will facilitate vacuum sealing multiple pouches in a single cycle and/or large, bulky packages. Double chambers speed up the process by enabling an operator to load product in one chamber while the vacuum sealing cycle is occurring in the adjacent chamber.
**PVK Bag-in-Box Vacuum Sealer**

Designed for heavy or bulky bags that need to be sealed vertically or are used as a box liner where the box is positioned under the sealer via a conveyor or support. The PVK Bag-in-Box is designed for improved productivity and ergonomics.

- Seal length 30” to 48”
- Seal width 5/16”
- Seal head floats during vacuum cycle to prevent wrinkles
- Crank adjustable sealing height to accommodate various packaging requirements

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**Med Vac Validatable Vacuum Sealer**

Ideal for medical applications requiring a robust vacuum sealer with precise control of process parameters for seal validation. Designed to comply with ISO 11607 requirements and for ease of validation, the Med Vac is the standard against which others are measured. Perfect for cleanroom and demanding production requirements.

- Seal length 30” to 48”
- Seal width 5/16”
- External ports for easy verification and calibration of internal controllers for IQ/OQ processes.
- Digital seal and cool timers facilitate almost any pouch or bag sealing application.

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**PVT Vacuum Sealer**

The PAC PVT is the industry standard tabletop vacuum sealer for applications where space is limited. The PVT industrial vacuum sealer provides speed and flexibility for low volume or startup applications requiring an industrial quality piece of equipment. There are a variety of options available for the PVT sealer to meet various application requirements.

- Seal length 20”, 25”, 30”
- Seal width 5/16”

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**PVT Med Vacuum Sealer**

The PVT Med is a fully validatable medical vacuum sealer that complys with stringent ISO 11607 guidelines for packaging terminally sterilized devices. The PVT Med is a compact tabletop vacuum sealer intended for medical and other industrial applications where control of process parameters is critical and seal validation is required.

- Seal length 20”, 25”, 30”
- Seal width 5/16”
Vacuum Sealers for Electronics

**Electro Pac**
Packaging Aids offers the Electro Pac specifically for the electronics industry where seal integrity and consistent vacuum level are critical. Protects enclosed products from damaging corrosion.

- Seal length: 18” to 36”, Twin head: to 60”
- Seal width: 5/16”
- Vacuum level sensor for accurate control and packaging consistency
- Temperature control for precise sealing of foil and/or gusseted bags

**Coffee Pac**
Perfect for coffee roasters and packagers, Coffee PAC comes standard with a vacuum system purge to flush the vacuum lines of any coffee debris after every vacuum cycle.

- Seal length: 18” or 24”
- Seal width: 5/16”
- Seal multiple bags per cycle
- Workshelf/bag support makes positioning bags easy
- Bi-active sealing for gusseted coffee bags

**Coffee Pac Lite**
A rugged, compact vacuum impulse sealer for flat, gusseted, PP, and foil bags. This sealer is equipped with two stainless steel nozzles to vacuum, gas flush, and seal smaller packs.

- Seal length: 20”, 25”
- Seal width: 5/16”

Vacuum Sealers for Coffee

**Electro Pac Lite**
A versatile tabletop vacuum sealer that gives electronic equipment packagers the security of knowing their sensitive products may be packaged securely and safely time after time. An excellent choice for when production space is limited.

- Seal length: 20”, 25”, 30”
- Seal width: 5/16”

**Coffee Pac Express**
The Coffee PAC Express provides high volume roasters with the ability to vacuum pack up to six 1–2 lb. or three 5 lb. bags of whole bean or ground coffee in a single cycle.

- Seal length: 30” or 36”
- Seal width: 5/16”
- Heavy duty construction
- High volume applications
- Fast cycle rate
**Fresh Pac Express**
Built specifically for the demanding environment of the food industry where speed, ease of operation and economy are required. Use for both vacuum and modified atmosphere packaging (MAP).

- Seal length: 30” to 48”
- Seal width: 5/16”
- Large nozzles for high volume applications
- Stainless steel construction for corrosive environments
- NEMA box for complete component isolation

**Explosion-Proof Vacuum Sealers**
Safe and easy to use, these explosion-proof vacuum sealers are a wise choice when packing products such as combustible dust and powder in classified hazardous locations and conditions.

- Seal length: 18” to 48”
- Seal width: 5/16”
- NEMA enclosure to isolate electrical/pneumatic components
- Built to meet specific requirements for hazardous environments
- NRTL Certifications available from approved agency

**Fresh Pac**
Uniquely suited to the fresh produce packager. The optional Wet Vac system allows for easy cleanup and sanitizing of the vacuum/gas lines and nozzles. Wide nozzles for fast air removal.

- Seal length: 18” to 36”, twin head: to 60”
- Seal width: 5/16”
- NEMA 4X control box for wet environments
- Stainless steel construction for corrosive environments

Whether you require a standard bag sealer, a floor standing vacuum sealer, a chamber vacuum, tabletop sealer, validateable medical sealer, or any other bag sealing solution, our dedicated engineering staff has the proven ability to custom configure and build a system designed to meet your specific requirements. Dependable and durable, highly customized bag sealers from Packaging Aids are in use across the globe. Contact PAC Machinery and permit us to partner with you on your next packaging challenge.
People make the difference at PAC Machinery, starting with our customer service teams. Few if any packaging equipment manufacturers offer more experience, professionalism and problem-solving skills to their customers than PAC Machinery. Our customer service and technical teams share a common vision: Deliver a distinctive contribution to our customer’s value chain, and by doing so, we can help them succeed. PAC Machinery succeeds by developing beneficial working relationships with our channel partners and by performing every aspect of our work with exceptional skill, efficiency and pride.

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