

Coffee Packaging Systems



Engineered for Coffee

PAC Machinery
More experience. Better choices.

Bag Sealers

PAC Machinery offers three dependable bag sealers manufactured specifically for the coffee industry. Perfect for both whole bean and ground coffee, the product line includes an entry-level constant heat sealer, an impulse bag sealer and a continuous band sealer. These rugged, compact bag sealers are designed to seal flat, gusseted, valved, PE, PP, foil and most other coffee bag materials and designs.

Nitrogen Gas Flush Vacuum Sealers

Available with up to six stainless steel vacuum nozzles, these vacuum bag sealers feature precise, independent controls for vacuum, nitrogen gas flush, or any combination of gas and vacuum (multi-stage). From the entry-level roaster to a high production facility, PAC Machinery has a vacuum sealer that will meet or exceed your specific requirements now - and grow with you over time.



Bag Sealers



243B Bench Mounted Sealer

The dependable Clamco model 243B Sealer is perfect for sealing coffee in a bag that does not require gas flush or vacuum. The Clamco 243B delivers great durability and ease of use. The stand is designed to complement the sealer and features tilt top convenience, adjustable height and a bag support.



PT Impulse Sealer

An industry standard, the pneumatically operated PAC PT is a tabletop impulse sealer that features an industrial design and attention to detail that will produce secure, consistent seals you can trust. The PT impulse sealer can seal through a range of material thicknesses with its air-operated sealing system.



555 Vertical Band Sealer

The model 555 is a continuous vertical band sealer intended for stand-up, or gusseted coffee bags sealed in the vertical position. The 555 will accommodate a wide range of bag sizes as the sealing head is crank adjustable to locate the ideal sealing position.

Nitrogen Gas Flush Vacuum Sealers



Coffee Pac Lite Vacuum Sealer

The Coffee Pac Lite is designed with the small independent or start-up roaster in mind. This is a rugged, compact nitrogen gas flush vacuum sealer for flat, gusseted, PE, PP, foil and most other coffee bag materials. The Coffee Pac Lite is designed to package whole bean as well as ground coffee.



Coffee Pac Vacuum Sealer

The Coffee Pac vacuum sealer provides roasters an efficient, economical method for preserving the freshness of coffee by vacuum packaging and/or gas purging. This sealer features four stainless steel nozzles for production efficiency. The Coffee Pac vacuum sealer packages approximately 4 cycles per minute, so that up to 16 bags per minute can be produced (depending on operator efficiency and desired residual oxygen level).



Coffee Pac Express

This high volume sealer provides roasters with the ability to vacuum pack up to six 1 – 2 lb. or three 5 lb. bags of whole bean or ground coffee at once. It features an open head design for easier bag handling and a 3/4 HP electric vacuum pump with a vacuum reserve tank for fast air evacuation. The flushing sequence can easily be changed from vacuum then gas, to gas then vacuum, or gas only with no vacuum. The Coffee Pac Express vacuum sealer comes standard with top and bottom heated 5/16" wide seal elements to seal virtually any coffee bag, including foil-valved gusseted or flat laminated barrier bags.

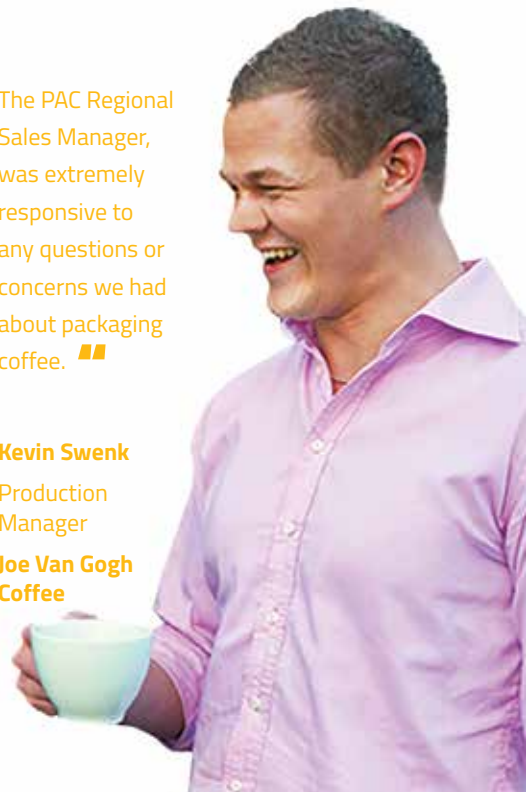


The Coffee Pac Express (pictured above) is our high production floor model vacuum sealer. Like our other nitrogen gas flush vacuum sealers, the Coffee Pac Express features a particle ejection system to clear the vacuum lines of coffee debris after every vacuum cycle.

“The PAC Regional Sales Manager, was extremely responsive to any questions or concerns we had about packaging coffee.”

Kevin Swenk
Production Manager

Joe Van Gogh
Coffee



PAC Machinery Headquarters
Packaging Aids
Vertrod

25 Tiburon Street
San Rafael, CA 94901

Clamco
Rollbag Systems

775 Brera Industrial Parkway
Berea, OH 44017

Converting Technology
7737 North 81st Street
Milwaukee, WI 53223 USA

1 (234) 222-1000
sales@pacmachinery.com
www.pacmachinery.com