Bag-In-Box Vacuum/Gas Bag Sealer

The **PVK Bag-in-Box** is based on our popular PVK series of machines. It is designed for bags that are used as a box liner where the box comes under the sealer via a conveyor or support. The machine's open-head design provides easy access for bag positioning. Ideal for applications requiring vacuum or modified atmosphere packaging (MAP), **Bag-in-Box** packaging can double or even triple the shelf life of a wide range of products.

Standard Features & Benefits PVK Bag-In-Box

Seals a wide variety of bag materials.

Packaging Aids PVK Bag-In-Box Vacuum Gas Sealer

- Open-head design permits easy access for bag positioning.
- Electronic timers for each stage of vacuum (gas flush if required), seal, and cool.
- ³/₄ HP vacuum pump with reserve tank for faster evacuation.
- 38" to 52" adjustable frame height.
- Floating head (up to 6" of travel) prevents heavy bags from being lifted off conveyor during vacuum cycle.
- Retract/Extend nozzle control assists bag positioning.
- Non-retracting bag stretcher helps operator prevent wrinkles in the seal.
- Safety switch prevents cycle from starting if there is an obstruction in the sealing jaws.

Specifications:

Seal Length Seal Width Production Speed Electrical Air, Vacuum Dimensions 30" to 48", twin head up to 60" 5/16" 3 to 4 bags/min 220 VAC, 20A 110-120 psi , 3 CFM 30"W X 40"D adjustable to 52" H

Options:

Digital Temperature Controller Multistage Vac/Gas Cycles Venturi Vacuum System Stainless Steel Construction Dual Anti-tie down palm switches Vacuum Level Sensor Longer Nozzles Workshelf and Bag Support NEMA 4X Enclosure Casters



25 Tiburon St. • San Rafael, CA 94901 Tel: (415) 454-4868 • Fax: (415) 454-6853 email: sales@pacaids.com website: www.pacmachinery.com

