

Professional Packaging Systems

2010 S. Great Southwest Parkway Grand Prairie, Texas 75051 www.ProPac.com

Contact

Our Packaging Experts solutions@propac.com 888-318-0083

PFM Compact Multi-Pack Horizontal Flow Wrapper



At a Glance

- Produces triple-seal, gusseted, and square bottom stand-up pouches
- Creates multi-packs with other packs inserted and ordered inside
- Particularly suitable for single fragile or delicate products

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.

Create Multi-Packs and Package Individual Fragile Products

The PFM Compact is a revolutionary horizontal packing machine for producing triple-seal, gusseted, and square bottom stand-up pouches from a reel of flexible hot-seal film. It is designed to meet the most demanding multi-pack packaging requirements.

The innovative Compact can produce multi-packs with other packs inside, inserted and ordered according to a precise layout.

The Compact can produce multi-packs of products such as large and small bottles, food products, chemical and pharmaceutical products.

The Compact can also pack single products, even if they have an unusual shape. This flow wrapper is particularly suitable for single fragile or delicate products that have to be guided through all the phases of wrapping, sealing, and transportation.

The Right Size Package Looks Good and Saves Film

The Compact creates the optimal ratio between the volume of the pack and the volume of the contents. The right-size package make the constructed multi-packs aesthetically appealing with products that are well presented.

This packaging machine saves up to 30-40% on film compared to traditional systems. The optimization of the pack dimensions means important savings in packaging material with respect to traditional loose

multi-pack packaging.

Features

Main electronic operations driven by brushless motors in electrical axis controlled by a PLC and a keyboard or color touch screen

2 meter loading belt divided into easy to clean sections (standard version)

AISI 304 structure with aluminium plates, treated chemically against corrosion

Product group transfer system and pneumatic pusher

Package forming system with forming tube and quick-release system

Self-centering film pulling belts driven by a brushless motor

Traverse sealing system with hot-bar crimpers driven by a brushless motor

Self-centering reel-holding shaft with brake and electronic control of the film tension

Traverse sealing system with hot-bar crimpers driven by a brushless motor

Please contact Pro Pac or call 888-318-0083 for your fin seal flow wrapping equipment.