



## Professional Packaging Systems

2010 S. Great Southwest Parkway  
Grand Prairie, Texas 75051  
[www.ProPac.com](http://www.ProPac.com)

## Contact

Our Packaging Experts  
[solutions@propac.com](mailto:solutions@propac.com)  
888-318-0083

# PFM Ghibli Horizontal Flow Wrapper

## At a Glance

- Designed to package large products and irregular shapes
- Mechanical and electrical components at the back, leaving the front quick and easy to clean

Buy your [flow wrapping film](#) from Pro Pac, and get a discount on this PFM flow wrapper!

## 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.



## Hygienic and Accessible on Each Side

The Ghibli is built with cantilevered machine construction. The mechanical and electrical components are housed separately at the back of the machine. The front is free from obstruction, and therefore quick and easy to clean.

## Features

- Fully-cantilevered frame with separation plate
- 4 servo driven axis
- 4 finwheel units (ie: cold, two heated, fold-over)
- Heat and cold sealing equipment
- Servo-driven unwind feed rollers
- Automatic film splicer
- Pneumatic blocking double reel holders
- Color touch screen
- Displays machine status, diagnostic, production data and alarms
- Stainless steel product contact parts
- Chain with cantilevered pusher fitting
- Two-way print registration unit
- Driven top brush at discharge belt
- Ejector for empty/double packages
- Complete series of infeed conveyors

## Options

- Coding and reading device

Cooling plate on longitudinal sealing wheels

Plate-top chain

Vacuum system

Modified atmosphere packaging

No gap - no seal function

No product - no package function

Long Dwell crimper unit

Mechanical or air gussting device

Full stainless steel version

Please [contact Pro Pac](#) or call 888-318-0083 for your fin seal flow wrapping equipment.