



## 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

# Texwrap OVS Orbital Vertical Seal Shrink Bundling Equipment



## At a Glance

- Patented servo orbital-motion sealing head
- Quickly multi-packs products that exit upstream equipment in a vertical position
- Eliminates labor and expense of laying product down prior to wrapping
- Automatic orienter positions all product labels in precisely the same direction

## 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.

## Quickly Bundle Products in a Vertical Position

Texwrap OVS vertical seal systems are ideal for end-of-filling-line shrink packaging. Bottles, cans and jars can be wrapped while in the vertical position.

The OVS machines use a full top trim seal instead of a lap seal to securely enclose the product. In addition to providing an outstanding seal, OVS vertical seal systems eliminate the unsightly seam across the side panel of the package common with other machines.

Often used to multi-pack for retail sale, the precise product and film control of Texwrap OVS vertical systems allow high-speed operation with precise print registration.

Combine with an automatic label positioning system to orient labels in a multi-pack to face precisely the same direction.

## Servo Orbital-Motion Sealing Head

Texwrap's patented servo orbital-motion sealing head eliminates the need for the head to move with the product while the seal is being made. This sealing process dramatically increases the throughput speed of the wrapper.

Texwrap OVS vertical seal systems can vary the exit conveyor speed. This capacity allows the conveyor to be slowed momentarily as the seal is being made to relieve tension on the film for superior seals while using the absolute minimum amount of film.

## Integrated Generation 3 Servo Technology

Texwrap shrink wrapping systems are designed to integrate Generation 3 servo technology, PLC control, and the mechanical elements of the machine. The result is a fast, reliable, and flexible wrapper with minimal moving parts, minimal maintenance requirements, and maximum performance.

### Features & Benefits

- Patented orbital seal system delivers highest rate of speed at continuous operation.
- Patented versa seal bottom trim seal technology.
- 5-axis servo controlled seal jaws allows operation at a higher rate and still maintain consistent, precision seals.
- Full bottom trim seal to securely enclose the product.
- Eliminates the unsightly side seal across the side panel of packages common in other machines.
- Precise product and film control allows high-speed operation with precise print registration.

### Texwrap Orbital Vertical Sealers

**OVS-514** The Texwrap OVS-514 has a max product size of 6"W x 14"H and operates with a film speed of 200 feet per minute and up to 135 cycles per minute depending on product and film type.

**OVS-914** The Texwrap OVS-914 has a max product size of 9"W x 14"H and operates with a film speed of 200 feet per minute and up to 135 cycles per minute depending on product and film type.

**OVS-1418** The Texwrap OVS-1418 has a max product size of 14"W x 18"H and operates with a film speed of 200 feet per minute and up to 135 cycles per minute depending on product and film type.

**OVS-1425** The Texwrap OVS-1425 has a max product size of 14"W x 18"H and operates with a film speed of 200 feet per minute and up to 135 cycles per minute depending on product and film type.

Please [contact Pro Pac](#) or call 888-318-0083 for your shrink bundling equipment.

## TexWrap OVS Specifications

	OVS-514	OVS-914	OVS-1418	OVS-1425
Max Bundle Size Both height & width cannot be at max dimension	14" Height 5" Width Infinite Length	14" Height 9" Width Infinite Length	18" Height 14" Width Infinite Length	25" Height 14" Width Infinite Length
Max Film Width	24" Centerfold 48" Single wound	24" Centerfold 48" Single wound	36" Centerfold 72" Single wound	36" Centerfold 72" Single wound
Conveyor Speed	Up to 200 feet per minute			
Typical Footprint	123"L x 69"W	134"L x 73"W	148"L x 106"W	148"L x 106"W
Construction	Heavy-duty welded tubular steel standard. Corrosion resistant construction optional.			
Orientation	Right or left-hand configuration available			

Please [contact Pro Pac](#) or call 888-318-0083 for your shrink bundling equipment.