

**DYNARIC PLASTIC STRAPPING SYSTEMS ARE:**

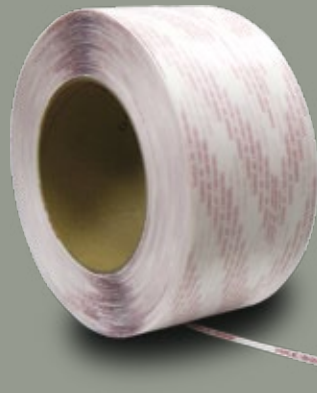
- **FASTER** – At up to 50 straps/minute, Dynaric strappers can dramatically increase productivity.
- **RELIABLE** – Dynaric strappers are much more reliable than typical string/polyfilm tyers.
- **CONSISTENT** – With only a single strap and higher tension capability, Dynaric strappers deliver a more consistent bundle that is less likely to fall apart.
- **STRINGLESS** – Dynaric strappers use high quality polypropylene strapping which won't get caught in your laundry bin

**WITH DYNARIC, YOUR COMPANY CAN:**

- Increase your customer's satisfaction by offering:
  - Less Breakage
  - A Better Looking Bundle



**PLASTIC STRAPPING SYSTEMS FOR THE COMMERCIAL LAUNDRY INDUSTRY**



**STAND OUT FROM THE COMPETITION**

Customize your strap! Printed strap is an economical solution to mark your product with a company logo, name or slogan.



5740 Bayside Road, Virginia Beach, VA 23455  
 Phone: (800) 526-0827 Fax: (757) 363-8016  
 E-mail: gd@dynaric.com  
 Web address: www.dynaric.com

# Dynaric Strapping Machines

## Equipment Designed Specifically for the Linen Industry

### Economical, semi-automatic bottom seal strapping machine, perfect for lower volume applications.

Equipped with externally adjustable strap feed and electronic tension control, the DF30 is the perfect machine for securing any size bundle. Offering added safety for the operator the DF30 has been redesigned with rounded corners, as well as an audible cycle alert safety signal - an "ACASS" is given when the strap has been inserted into the sealing mechanism prior to tensioning.



- Up to 25-30 strap cycles / minute
- Compact, light weight assembly on casters for easy movement around your facility.

- Uses direct drive motors, minimizing wear parts.

**DF30**



### High speed automatic bottom seal strapping machine design for high volume applications

The D2400 is a technically innovative strapping machine

capable of over 50 strapping cycles per minute. Ejector finger, located in welding head, allows for production where extremely low levels of tension are required. The D2400 automatically detects and corrects strap problems; and ensuring reliable, JAM-FREE operation. Minimize your time lost associated with coil changes when using our new XL coils. Fewer coil changes will increase your production and reduce your downtime.

- Cycle can be initiated by photocell, foot bar or push button.
- Dual sided operation allows multiple users to work at the same time.
- Easy, automatic strap feeding
- Uses 5mm to 9mm polypropylene strapping
- Operates on 115 volt, single-phase power

**D2400**

### Fully automatic, high speed strapping machine with conveyor; well suited for high volume applications in automated lines

The ST1 is the operator-less machine equipped with variable speed powered belts, eliminating the need for an operator. Although the unit can be switched to manual and used like an offline unit, the ST1 is designed to operate automatically using adjustable photo switches to detect incoming packages. The ST1 can be customized to meet the requirements of any packaging environment.

To decrease downtime in between coil changes the ST1 is equipped with an externally located dispenser that can utilize Dynaric XL coils.



- Up to 40 bundles/minute capacity
- Easy, automatic strap feed
- Automatic strap tensioning using bundle height sensor
- Uses 5mm to 9mm polypropylene strapping
- Uses available XL coils, reducing number of required coil changes
- Available upstream and downstream interlocks, compression and bundle stops
- Operates on 230 volt, 3-phase power

**ST1**