Wrapping Machinery
For Food Processing and Packaging Environments

Shrink and bundling films provide visibility, easy brand identification, and product integrity. That’s why many of today’s manufacturers are turning to this method for packaging their products.

From wrapping individual products to unitization of goods into multipacks to goods wrapped on a pallet, customers have many options for wrapping machinery. Wrapping machinery buyers are searching for an efficient and reliable machine that provides consistent package quality while offering the flexibility for quick and simple changeovers.

Whether you manufacture stretch wrap machines, overhead or orbital machines, horizontal wrappers, vacuum packaging machines, shrink or stretch-shrink wrap machines, you can count on the member companies of Altra Industrial Motion to provide you with reliable, high quality power transmission components, to ensure that your wrapping machine produces superior packages every time.
Warner Electric Tension Brakes and Controls

Warner Electric offers a comprehensive line of Tension Control products that have been specifically designed for unwind/rewind/tension applications to provide consistent tension, even during flying splices and emergency stops. Let our tension specialists help you design the ideal system to meet your needs.

Warner Electric Wrap Spring Clutches

Warner Electric offers a complete line of wrap spring clutches and clutch/brakes, which are particularly well suited for performing indexing, positioning, and backstopping functions for wrapping machinery. Fast, repeatable, and positive action provides identical cycling over a long life.

Boston Gear 700 Series Speed Reducers

Boston Gear offers the industry’s greatest variety of gear drive sizes, reduction ratios, shaft arrangements and mounting styles. The 700 Series design is fabricated with the highest quality materials, providing maximum strength and durability.

Warner Electric SFP Shaft mounted Clutches

Warner Electric's packaged stationary field clutches (SFP) are factory assembled and burnished to deliver the maximum rated torque upon installation. A packaged product ensures that all engineering factors regarding the proper alignment of components have been established at the factory. This allows the unit to be ‘slid on the shaft’ after being shipped to you.

Other products for use on Wrapping Machinery include:

• AC & DC Motors and Drives
• Centric Overload Clutches
• Sensors & Safety Switches
• Clutch/Brake Modules
• Electrically Released Brakes

For more information about the products above or our comprehensive offering of power transmission solutions for use on other types of packaging machinery, visit www.altra-packaging.com