



MECHADYNE

Mechadyne Machine Inc.

434 Industrial Park Road

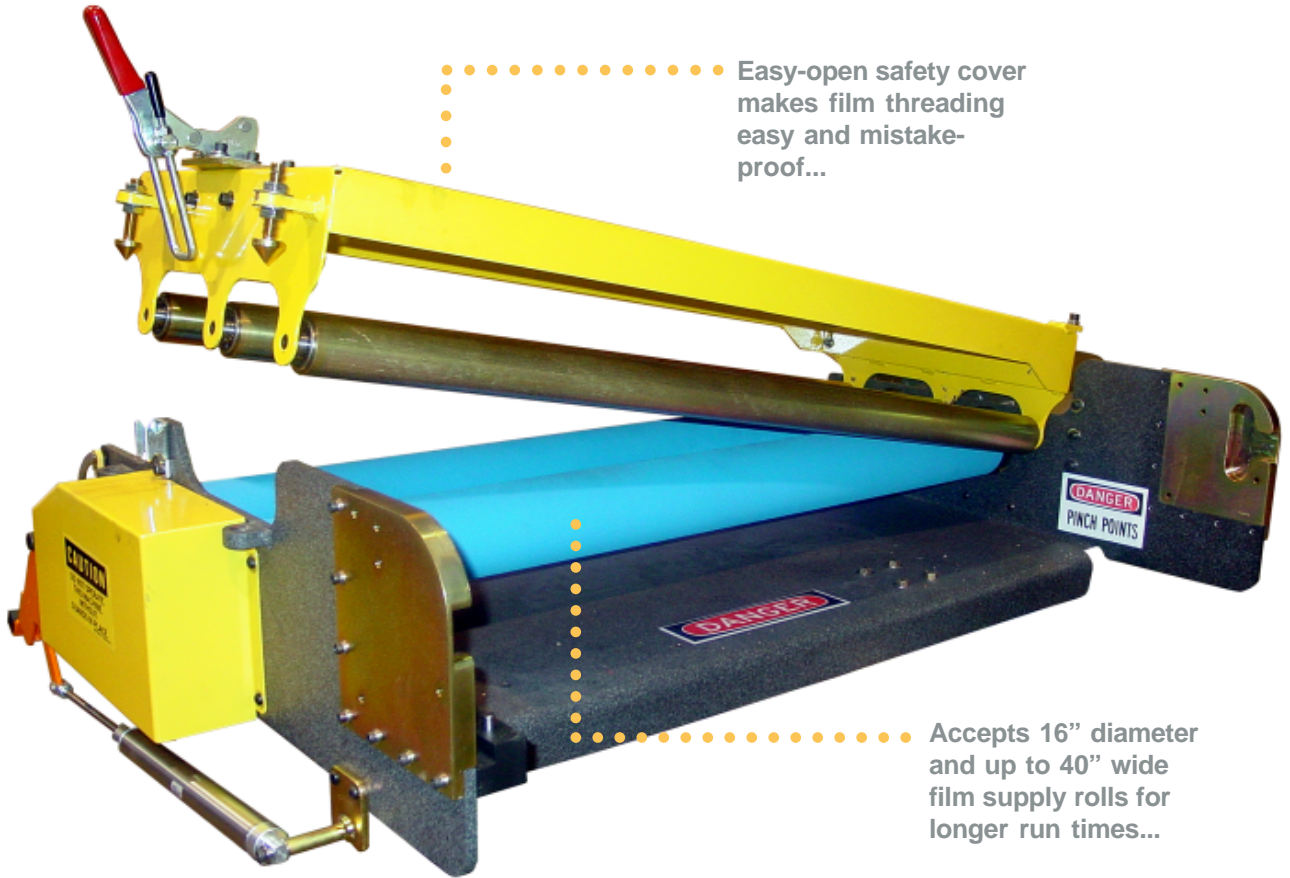
Cartersville, Georgia 30121

770.606.8770 Phone

770.606.8771 Fax

www.mechadyne.com

Roll Packaging Systems



Easy-open safety cover makes film threading easy and mistake-proof...

Accepts 16" diameter and up to 40" wide film supply rolls for longer run times...

Mechadyne has made film threading a thing of the past on our HTW and AW Roll Packaging Systems. With the introduction of the Quick-Thread Prestretch Carriage, this job is as easy as 1-2-3: 1) unlatch the safety cover, 2) pull the film tail across the rollers and 3) re-latch the safety cover. How much easier could it be?

The new Quick-Thread Film Prestretch features:

- Fewer parts - less maintenance
- Pre-Stretch Rollers completely covered during operation
- No more pinched fingers trying to push film through the rollers
- Standard on most HTW and AW Series Wrappers
- Threading is reduced to seconds instead of minutes!
- Threaded correctly every time - no guess work on film path

...a revolution in roll packaging!

Quick-Thread

FILM PRESTRETCH

Quick-Thread

FILM PRESTRETCH



AW SERIES AXIAL WRAPPER APPLICATIONS



HTW LP SERIES RADIAL WRAPPER APPLICATIONS



HTW OH SERIES RADIAL APPLICATIONS

Standard Features and Specifications

Production Capacity:	Contact Mechadyne for a through-put calculation specific to your application
Utilities:	Electrical service dependant on machine type unit will be used on 1 CFM Compressed Air at 80 PSI when used with Auto Film Cut (not included)
Control Features:	Integrates with most HTW and AW Series Packaging Systems Film Break Sensor to stop film feed drive Safety sensor prevents operation when cover is open
Film Delivery Features:	Accepts 10 - 40 inch film widths for packaging flexibility Accepts 16 inch diameter film supply roll for fewer film changes Film gauge up to 3-mil, depending on film type Film prestretch up to 200% or more, depending on film type Accepts cast or blown films Spring-assisted safety cover for easy opening Heavy-duty ANSI chain and sprocket ratio control
Design Features:	Rugged steel frame for long life in harsh environments Open mechanical design for ease of maintenance Easy access to all components Industry-standard component

