



MECHADYNE

Mechadyne Machine Inc.

434 Industrial Park Road

Cartersville, Georgia 30121

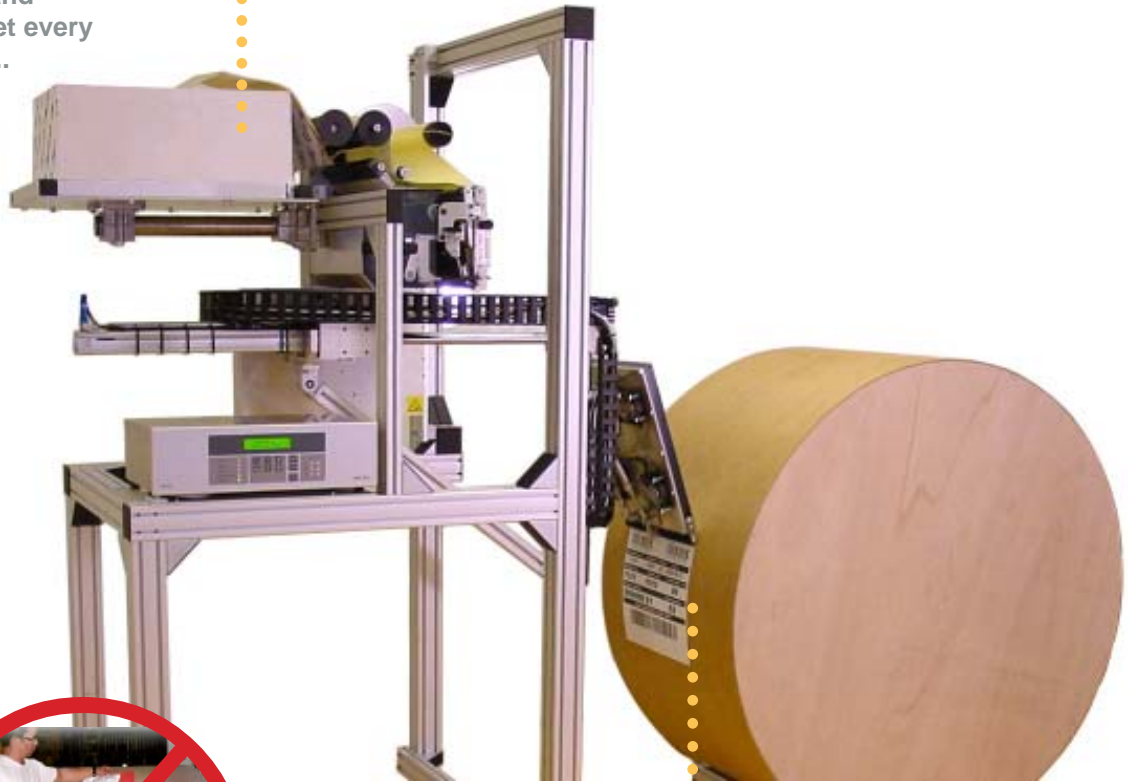
770.606.8770 Phone

770.606.8771 Fax

www.mechadyne.com

Roll Identification Systems

Wide selection of
label sizes and
types to meet every
application...



Automatic application of
label reduces manpower
needs and eliminates risk
of operator injury...

Roll Labeling

PRINT AND APPLY

Eliminate a manual job that increases the risk of personnel injury. Deploy your people where they will benefit your company the most. Improve the appearance and quality of the products your customers receive, and in the process reduce your overall cost of conducting day to day business.

Mechadyne's print and apply Roll Labeling Systems are well proven, automatic, simple and easy to maintain. Configured and manufactured specifically for each unique application, these systems are **very competitively priced**. Typical return on investment varies from as little as SIX MONTHS to ONE YEAR and, in some cases, projects can be funded through annual maintenance or operating budgets.

...a revolution in roll packaging!

Roll Labeling

PRINT AND APPLY



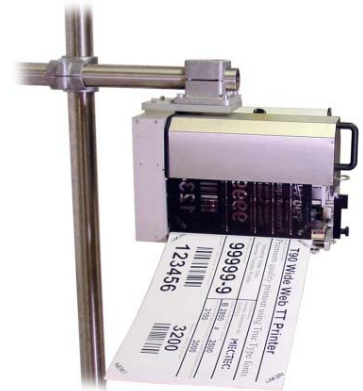
ROLL-ON LABEL APPLICATORS



UNDER-FILM LABEL APPLICATORS



WIPE-ON LABEL APPLICATORS



LARGE FORMAT LABEL PRINTERS

Standard Features and Specifications	
Label Size Range	1-1/2" x 3" 4" x 6" 8.5" X 11" 11" X 17" <i>Other label sizes, including A3, A4, A5, etc, available</i>
Printer Types	Laser Thermal Transfer Direct Thermal Dot Matrix
Applicator Styles	Roll-On Applicator Wipe-On Applicator Press-On Applicator Under-Film Applicator
Standard Design Features	Rugged frames for demanding mill environments Open mechanical design for ease of maintenance Industry-standard components User friendly controls for operation and setup Completely factory tested prior to shipment
Additional Features Available	Multiple Labels Label Positioning Label Orientation Label Verification Installation, Setup and Training Support Spare Parts



Please visit us at www.mechadyne.com