

ELEVATE YOUR APPLICATOR CAPABILITIES

The CTM 360a-WR Wrap System Applicator

For cost-conscious, low-volume or entry-level partners, the CTM 360 Wrap labeling system provides the ideal way for high quality round product labeling.

Electrical/Pneumatic

108-132 Volts AC, 50/60 Hertz, Single Phase, 7 Amps

Environmental

Operating: 41° F to 104° F (5° C to 40° C)

Storage: -4° F to 104° F (-20° C to 40° C)

Optional Features

Low Label, low ribbon, end of web, end of ribbon Stack light (silent or audible), Consult CTM Labeling Systems for other option

Weight

Approx. 700 lbs.



The CTM 360a Model Y Label Applicator

The CTM 360a Model Y Label Applicator evolved from the industry standard 360a Series Platform.

Operator Interface

The 7", 255 color TFT touch screen operator interface provides a bold, bright, high-contrast display with self-diagnostic platforms and multi-level intuitive set-up features.

Electrical/Pneumatic

120 VAC, 50/60 Hertz, Single Phase, 5 Amps (240 VC available)

Air Consumption

Up to 4 CFM at 60-90 psi.

Labeling Speeds

*Programmable to 3000 inches per minute with secondary unwind and vacuum takeaway. Programmed with speed profiling ability.

Product Sensing

Retroreflective scanner as standard (other types available)

Label Sizes	Minimum:	Maximum:
Air Blow	3/4" W x 3/4" L	7.5" W x 9" L
Merge	3/4" W x 3/4" L	10" W x 20" L
Tamp	3/4" W x 3/4" L	10" W x 10" L

Label Roll Sizes

Maximum 12" OD x 3" ID core

Optional 16" OD x 20" OD x 3" or 6" ID cores

Label Placement: +/- 1/32"



Approximate Dimensions

Air Blow:

28" W x 24" T x 27 1/2" D

Merge:

29" W x 25" T x 27 1/2" D

Tamp:

28" W x 22 1/2" T x 27 1/2" D

Weight

Approx. 1,000 lbs.



The CTM Front/Back Wrap System Applicator

The CTM Front/Back Wrap System is a fully automatic, high quality, competitively priced labeling system designed around customer's exact labeling need.

Electrical/Pneumatic

108-132 Volts AC, (208 V optional) 10-20 Amps., 50/60 Hertz, Single Phase

Environmental

Operating: 40° F to 105° F (5° C to 40° C)

Storage: -4° F to 105° F (-20° C to 40° C)

Standard Features

Nerna 4 main enclosure, OSHA Lock-out, Slanted console operator station, Heavy duty welded tubular steel main frame with "Steel-it" paint, Heavy duty motor and gear box, Aerotech servo, Maple Systems color touch screen display controls

Optional Features

Stainless steel frame, Encoder speed following for labelers, Stack light(s), Label on product scanning and eject, Pneumatic - required with certain features, Consult CMT Labeling Systems for other options.

System Dimensions/Weight

Varies, Approx. 75" height, 96" wide, 144" long, Approx. 1,200 lbs.



The CTM Split Conveyor Labeling System Applicator

The CTM Split Conveyor Labeling System consists of two conveyors with a single motor to maintain speed.

Electrical

108-132 Volts AC, (208 V optional) 10-20 Amps., 50/60 Hertz, Single Phase

Pneumatic

90 PSI., 3-5 CMF

Communications

RS 232, Parallel- Others Available

Environmental

Operating: 40° F to 105° F (5° C to 40° C)

Storage: -4° F to 105° F (-20° C to 40° C)

Standard Features

Nerna 4 main enclosure, OSHA Lock-out, Heavy duty welded tubular steel main frame with "Steel-it" paint, Heavy duty motor and gear box

Optional Features

Stainless steel frame, Encoder speed following for labelers, Stack light(s), Label on product scanning and eject, Pneumatic - required with certain features, Consult CMT Labeling Systems for other options.

System Dimensions/Weight

Varies, Approx. 75" height, 72" long standard to 96" long custom, Approx. 1,200 lbs.



Contact Us Today

for a site survey so we can determine the perfect labeling system for your needs!

Reach out to your Fortis Solutions Group Representative.
Or call: **1-844-765-8867**

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