

MAT ROLLER SPECIFICATIONS

MODEL MTR-1, MTR-2

- Completely automatic operation
- Eliminates repetitive motion injuries
- Sophisticated PLC and VFD controls
- Model MTR-2 processes wider mats
- Return-to-feed option
- Seamless modular plastic main feed belt

ITEMS PROCESSED

Walk-off mats

MTR-1 SIZE CAPABILITIES

Mats up to 4' wide

MTR-2 SIZE CAPABILITIES

Mats up to 5' wide

DRIVE MOTOR

3/4 HP with variable frequency drive

ELECTRICAL REQUIREMENT

110 volts, 1 phase, 60 cycle

AMPS

5 FLA at 110/60/1

SHIPPING WEIGHT

1200 pounds

SHIPPING DIMENSION

- 75" w x 56" d x 80" h (MTR-1)
- 87" w x 56" d x 80" h (MTR-2)



Using the latest technologies, CLM helps you to increase the production and safety of your mat processing operation.

CLM's Automatic Mat Rollers completely automates the mat rolling process. The operator simply places a mat up to 4' wide (MTR-1), or up to 5' wide on the MTR-2, onto the feed-board and the machine automatically takes up the mat, rolls it and drops it into a waiting cart. This leaves the operator free to pick up the next mat, thereby increasing efficency and overall production. If you prefer to have the mats returned to the operator, a model is available that returns the rolled mat to the feeder.

Efficency is just one of the advantages of these machines; they also substantially increase plant safety. With numerous safeties and seamless feed belt, the operator no longer risks clothing getting caught in the machine. And because the MTR-1 and MTR-2 perform all movements automatically, they reduce the risk of back, neck and repetitive motion injuries.

All MTRs are PLC controlled, use a standard motor with variable frequency drive so the speed of the machine can be set according to the operator's proficiency, and include a long-lasting seamless modular plastic main belt that eliminates tracking problems.

If you want the fastest, safest, most efficient solution to your mat rolling operation, call CLM or your local authorized CLM dealer today.

Specifications subject to change without notice