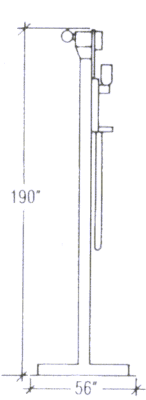


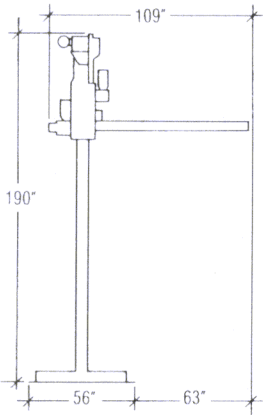
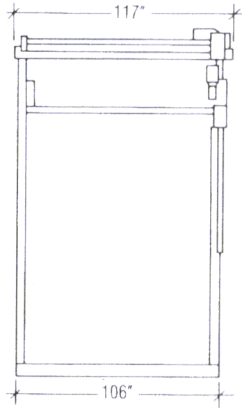
Top Sheet Dispenser Option

STANDARD SPECIFICATIONS

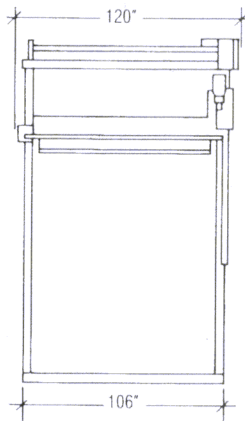
FLOOR PLAN AND ELEVATION LAYOUT



Model TSDI In-Line System



Model TSDM Mid-Line System



Model TSDI In-Line System

Model TSDM Mid-Wrap System

11000 Bluegrass Pkwy.
Louisville, KY 40299-2399 U.S.A.
(502) 267-4200
FAX (502) 266-5031
Telex 213122

FILM DISPENSER SYSTEM

Film capacity:
40"-80" sheet width x 12" diameter maximum
2-4 mil. thickness
"No tack" finish
Automatic load height sensing photocell
Film carriage drive 1½ HP, TEFC, DC motor

LOAD HANDLING SYSTEM

In-Line (Model TSDI)
Maximum load size: 80"H (110" optional)
Minimum load size: 20"H
Mid-Wrap (Model TSDM)
Maximum load size: 80"H (110" optional)
Minimum load size: 36"H
Load length/width must be within the capacity of the H-Series or V-Series Systems
Top of the load to be relatively flat and clear of obstructions.

CONTROLS

Auto/Manual/Bypass mode
Top sheet dispenser raise/lower
Top sheet dispense/cut control
Jam indicators: Low film/dispenser jam/cutter jam
Audible beeper alarm
Emergency stop

PROGRAMMABLE LOGIC CONTROL

V-Series Automatic with Omron
PLC - 28 point I/O expansion unit is added
H-Series Automatic with Allen-Bradley 2116
PLC - 12 point I/O card is added.

CONVEYOR

In-Line (TSDI)-8' infeed conveyor is required.
Mid-Wrap (TSDM)-6' infeed and exit conveyor is required.

ELECTRICAL DATA

H-Series Automatic with In-Line or Mid-Wrap Systems:
460V, 3 phase, 30 amp, (230V optional)
V-Series Automatic with In-Line or Mid-Wrap Systems:
230V, 3 phase, 60 amp, (460V optional)

OPERATING SPACE

In-Line (TSDI) Includes safety fence
80" Model - 56"W x 125"L x 160"H
110" Model 56"W x 125"L x 190"H
Mid-Wrap (TSDM) Includes safety fence
80" Model 139"W x 142"L x 160"H
110" Model 139"W x 142"L x 190"H

SHIPPING WEIGHT

In-Line (TSDI) 1700 lbs.
Mid-Wrap (TSDM) 2500 lbs.

"BUILT TOUGH" WARRANTY

Lantech systems are guaranteed by our "Built Tough" warranty to operate to your satisfaction.

Lantech, Inc. stretch wrap systems and subsystems are protected by one or more of the following patents:
U.S. patent nos. 3,867,806; 4,007,179; 4,050,220; 4,050,221; 4,079,565; 4,110,957; 4,177,959;
4,178,734; 4,204,377; 4,232,501; 4,235,062; 4,271,657; 4,300,326; 4,302,920; 4,317,322; 4,336,679;
4,387,548; 4,387,552; 4,413,463; 4,418,510; 4,497,159; 4,514,955; 4,524,568. Canadian patent nos.
1,000,606; 1,009,137; 1,064,381; 1,066,604; 1,081,110; 1,112,147; 1,112,994; 1,150,614. Other
foreign countries patents existing. Additional U.S. and foreign countries patents pending.

Specifications are subject to change without notice.

YOUR LOCAL

LANTECH

REPRESENTATIVE

