

Electric

Add'l info for LD5000 & LD7000

- Will dispense labels and die-cut parts
- Adjustable strip plate for hard-to-release labels
- Will accommodate core sizes of 1" (25 mm) and 3" (76mm)
- Can dispense paper, polyester, vinyl, acetate, foam, foil, etc.
- Automatically rewinds liner scrap for a cleaner working environment
- Liner scrap is easily removed
- No tools required for adjusting to different size labels
- No maintenance required

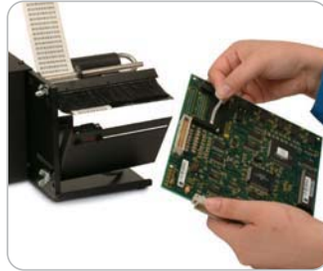
SPECIAL APPLICATIONS

- For Clear labels please select Model # LD5000C or LD7000C

LD5000

4.5" (114mm) wide — Electric Label Dispenser

- Ideal for short length and tiny bar code labels
- Automatically peels and advances labels
- Photosensor accuracy and reliability
- All metal construction
- High torque motor for heavy rolls of labels
- Will dispense labels from .25" to 4.5" (6 to 114mm) in width
- Will dispense labels from .125" to 6" (3 to 152mm) in length



LD7000

7" (178mm) wide — Electric Label Dispenser "HIGH SPEED"

- Ideal for wider packaging type labels
- Automatically peels and advances labels
- Photosensor accuracy and reliability
- All metal construction
- High torque motor for heavy rolls of labels
- Will dispense labels from .25" to 7" (6 to 178mm) in width
- Will dispense labels from .50" to 6" (13 to 152mm) in length



Suggested accessory:

TDSTAND08
Max. OD 20" (508mm)

See Accessories Pg. 31



For 220V machines,
please add "-2" to the
end of the model number.
(Example: LD5000-2)

MODEL #	Liner Capacity Width	Length	Roll Capacity	Feed Speed*	Dimensions	Electrical Requirements	Weight
LD5000	.25" to 4.5" (6mm to 114mm)	.125" to 6" (3mm to 152mm)	12" (31cm)	1.6"/sec* (3.9cm/sec.)	10.8"(L) x 10.8"(W) x 14.5"(H) 27.4cm(L) x 27.4cm(W) x 36.8cm(H)	100/120V 50/60Hz, <1 amp (220V 50/60Hz available)	7.8 lbs (3.5 kg)
LD7000	.25" to 7" (6mm to 178mm)	.50" to 6" (13mm to 152mm)	12" (31cm)	3.3"/sec* (8cm/sec.)	10.8"(L) x 13.2"(W) x 14.5"(H) 27.4cm(L) x 33.5cm(W) x 36.8cm(H)	100/120V 50/60Hz, <1 amp (220V 50/60Hz available)	9.7 bs (4.39 kg)

*speed calculated at 60Hz