

LAP65-30

Manual Hand-Held Label Applicator

- Maximum label width 1.20" (30mm)
- Maximum label length 2.36" (60mm)
- Core size 1" (25mm)

LAP65-60

Manual Hand-Held **Label Applicator**

- Maximum label width 2.36" (60mm)
- Maximum label length 2.36" (60mm)
- Core size 1" (25mm)

LAP65-100

Manual Hand-Held **Label Applicator**

- Maximum label width 3.93" (100mm)
- Maximum label length 2.36" (60mm)

Core size 1" (25mm)

LDHANGTAB

Electric Hang-Tab Dispenser

- Automatically peels and advances labels
- Photosensor accuracy and reliability
- Anodized aluminum construction
- High-torque motor for heavy rolls of labels
- Will dispense hang-tabs from .25" to 4.75" (6 to 121mm) wide
- Will dispense hang-tabs from .50" to 6" (13 to 152mm) in length





Meets UL 60950-1 2nd Ed., CSA C22.2# 60950-1 2nd Ed and IEC 60950-1 2nd Ed Standards. Certified By Bureau Veritas / Curtis Straus (OSHA recognized NRTL Labratory).

LABEL Dispensers

Specialty & Hand-Held

Additional info for LAP65-30,

LAP65-60, LAP65-100

- Ideal for repetitive labeling of boxes or bags
- Simply squeeze handle to dispense and apply any die-cut label
- Maximum outside diameter of roll 3.93" (100mm)
- No custom tooled slots needed to dispense labels, just a 1/8" (3mm) gap between labels
- Manufactured for industrial use
- Unique sensor automatically adjusts the label stroke
- Patented mechanism dispenses virtually any shape of die-cut label

Additional info for LDHANGTAB

- Will dispense labels and die-cut parts
- Adjustable strip plate for hard-torelease hang tabs
- Will accommodate core sizes from 1" to 6" (25 to 152mm), 3" core is included
- Automatically rewinds liner scrap for a cleaner working environment
- Liner scrap is easily removed
- No tools required for adjusting to different size hang-tabs
- No maintenance required
- Will dispense clear or opaque hang-tabs
- Made in the U.S.A.



For 230V machines, please add "-2" to the end of the model number. (Example: LDHANGTAB-2)

MODEL #	Max. Outside Dia. of Roll	Core Size	Liner Maximum Width	Liner Minimum Width	Maximum Label Length	Minimum Label Length	Weight
LAP65-30	3.93"	1"	1.20"	.75"	2.36"	.78"	11.2 oz
	(100mm)	(25mm)	(30mm)	(19mm)	(60mm)	(20mm)	(318 g)
LAP65-60	3.93"	1"	2.36"	1"	2.36"	.78"	13.1 oz.
	(100mm)	(25mm)	(60mm)	(25mm)	(60mm)	(20mm)	(372 g)
LAP65-100	3.93"	1"	3.96"	2.15"	2.36"	.78"	15.0 oz
	(100mm)	(25mm)	(100mm)	(55mm)	(60mm)	(20mm)	(425 g)

	Liner		Roll		Electrical		
MODEL #	Capacity Width	Length	Capacity	Feed Speed*	Dimensions	Requirements	Weight
LDHANGTAB	.25" to 4.75"	.50" to 6"	16"	3.3"/sec*	10.8"(L) x 10.8"(W) x 14.5"(H)	100/115 AC, 2.5A 60Hz	9.5 lbs
	(6mm to 121mm)	(13mm to 152mm)	(408mm)	(8cm/sec)	27.4cm(L) x 27.4cm(W) x 36.8cm(H)	(220-240V AC,1.8A 50/60Hz €€)	(4.3 kg)

^{*}Feed Speed calculated at take-up hub origin. Feed Speed will increase as material dispenses. Speed calculated at 60Hz.