



COLONEL applies adhesive to back of label.
Operator places label onto board stock.

*Glue
Mounting
Equipment*



Glued label board combination is fed through
The ADJUTANT to eliminate wrinkles.

The COLONEL Electric Label Gluer

Durable, flexible and cost-effective.
The reliable **Colonel** produces superior results for label mounting. It applies a controlled amount of adhesive on the back of large or small labels. The glued label is then manually placed onto flat board stock, mdf, foam-core, matboard, set-up boxes or any other item to be labeled. The Colonel's durable construction, with protect gear train and brass rollers, facilitates trouble free operation. Production control is easily maintained due to a variable speed control. The thermostatically-controlled glue reservoir accommodates cold water based adhesives as well as hot animal glues.

The Colonel is offered in 20", 32" and 42" roller widths and an optional pressure-bar attachment is available for applying adhesive onto rigid/thick stock such as chipboard, plywood, corrugated, mdf, foam-core and other materials up to 5/8" thick.

The ADJUTANT Label/Laminating Press

Versatile, adjustable and maintenance-free.
Increase production up to 50%! The **Adjutant** label/laminating press saves labor and puts the professional, finishing touch on glued articles, whatever the material combinations. The laminating possibilities increase production for picture framers, manufacturers, and graphic arts companies.

Consistently smooth, wrinkle-free results are achieved on articles up to 1 1/8" thick in combinations of flexible/rigid, flexible/flexible and rigid/rigid materials. Paper, cloth, rubber, leather, boxboard, wood, metal and other materials are pressed quickly and easily, without special preparation.

The encased rollers and gears allow completely safe operation and make the Adjutant virtually maintenance-free. The upper rubber roller and lower metal roller (both powered) apply perfect tension at all times and are completely adjustable. Variable speed control is standard on 110 volt units.



The COLONEL Specifications

MODEL	Max label width inches	Max label width mm	Roller Speed Feet/min	Feed Table Dimensions D x W	Net Weight	Glue Capacity in Quarts	Glue Capacity in Liters	Table Space Needed
20"	19"	483 mm	65'-90'	10.25" x 26.25"	113 lbs 51 kg	3	2.8	14" x 27.5"
32"	31"	788 mm	65'-90'	10.25" x 38"	155 lbs 70 kg	5	4.7	14" x 38.5"
42"	41"	104mm	65'-90'	10.25" x 48"	175 lbs 80 kg	7	6	14" x 50"

Standard Features:

- Double roller design for excellent glue-film control
- Variable speed control
- Thermostatically-controlled, heated glue tray

Options:

- 230/240 volt motor available
- 19.5" deep feed table for greater ease of operation when working with long labels
- Pressure-bar attachment for gluing materials up to 5/8" thick
- Edge/strip gluing attachment

The ADJUTANT Specifications

MODEL	Max Board Width Inches*	Max Board Width Mm*	Roller Speed Feet/min*	Feed Table Dimensions	Net Weight	Table Space Needed
20"	20.75"	527 mm	75'-103'	11.5" x 22.50"	95 lbs 43 kg	17.5" x 29"
32"	32.75"	832 mm	75'-103'	11.5" x 34.50"	117 lbs 53 kg	17.5" x 41"
42"	42.75	1086 mm	75'-103'	11.5" x 44.50"	133 lbs 60 kg	17.5" x 51"

*Board width which is under pressure is 1 1/8" less. 230 volt motors have a fixed speed of 85' per minute.

Standard Features:

- Rubber upper roller, metal lower roller
- Adjustable tension-and-thickness control
- Variable-speed control (110 volt motor only)

Options:

- 230/240 volt motor available
- 110 volt slow speed motor for more controlled feeding