

Gfp 200 Series

Professional Cold Laminators

Simple operation. High quality results. Affordably priced.



Gfp 255C shown

The Gfp 200 Series laminators are the affordable alternative to time-consuming hand finishing with rollers and squeegees. Now even the smallest shops can compete for bigger jobs with confidence. The Gfp 200 Series will shorten production time, increase profitability and produce consistently professional results by delivering essential features found on systems costing thousands more.

Apply all types of PSA films, pre-mask tapes and adhesives. Mount prints on boards to 1" at production speeds. Easy set up and low maintenance makes the Gfp 200 series a hit with new users. Quality results will keep customers coming back.

- ✓ Chain drive rewind
- ✓ Forward and reverse
- ✓ Variable speed
- ✓ Foot pedal
- ✓ 2 Unwind shafts
- ✓ 1 liner rewind
- ✓ CE Certified
- ✓ Single pressure adjustment
- ✓ Variable roller gap to 1"
- ✓ 3" Film core
- ✓ Machine stand with casters
- ✓ Tension adjustments
- ✓ 110 volt service
- ✓ 36" table height output



The Profitable Source for Finishing Products

Choose the 200 Series Professional Cold Laminator for *Overlamination Mounting Board pre-coating*



Gfp 230C shown

Applications

*Signs
Posters
Trade show displays
POP displays
Single side lamination
Floor graphics
Graphic mounting
Photo mounting
Colored vinyl
Pre-mask*

Specifications

	230C	255C
Laminating width	30"	55"
Roller diameter	2.5"	4.5"
Roller gap	1/2"	1"
Laminating speed	11.5 ft/min	13ft/min
Unwinds	Top/Bottom	Top/Bottom
Liner rewind	Direct drive	Chain drive
Pressure adjustment	Single wheel	Single wheel
Tension adjustment	Dual brakes	Single knob
Power supply	110v .3amp	110v .4amp
Power consumption	30W	38W
Foot pedal	Included	Included
Stand with casters	Included	Included
Net weight w/ stand	117 lbs	287 lbs
Dimensions	43" x 16.5" x 42"	72.8" x 24.5" x 55"
Shipping weight	161 lbs	380 lbs
Shipping dimensions	48.5" x 21" x 23"	77.5" x 25" x 27"



The Profitable Source for Finishing Products