



Practix OK-300

Gapped Plate Laminator

FOR FLEXIBLE ROLLS OR RIGID BOARDS

GENERAL (Standard)

- 51" (1.3m) long heating chamber (Optional longer heat chamber)
- Heat chamber has 51" heated on top and 51" heated on bottom
- Independent temperature control for top and bottom
- Three temperature zones across the width of the belt for a precise temperature profile
- Heaviest rollers on the market provide uniform pressure across the machine width
- Double pressure roller system available to allows lamination of even the most stubborn composites
- 66" input conveyor standard for easy loading (Optional loading table shown)
- Sealed, longlife bearings used throughout
- Designed specifically for processing at high speeds
- Quad Jack Screw design allows for parallel heat and nip roller pressure
- Digital Height Control provides precise height adjustment of upper platens

SPECIFICATIONS OK-300

Belt Width (standard)		54"	60"	72"	84"
Connected Load (kW)		72	81	97	115
Motor HP		1.5	2.0	3.0	4.0
Overall Dimension (<i>machine only</i>)	Length (in.)	140	140	140	140
	Width (in.)	76	82	94	106
	Height (in.)	55	55	55	55
Belt Speed Max. (ft/min)		75	75	75	75

OPTIONAL PERIPHERALS

- PULL OUT UNWIND UNITS
- SHEET FEEDING UNITS
- EXTENSION CONVEYORS (Unpowered and Powered)
- INFRA-RED PRE-HEAT SYSTEMS
- POWDER COATING SYSTEMS
- EXTERNAL PRESSURE NIP ROLLERS SYSTEM (Upto 3 tons pressing)
- EXTRA HIGH WATTAGE HEAT CHAMBERS FOR HEATSINKING MATERIALS
- INTERNAL AND EXTERNAL COOLING UNITS
- CUTTING UNITS (Cut on the Fly)
- REWIND UNITS (Core and Surface Driven)
- SHEET STACKING UNITS