



Foam Plank-to-Plank Hot Air Laminator Model LAM 67

Capable • Affordable • Maintainable



System Features:

- Hot air lamination of plank material that is heat sealable including polyethylene, polypropylene or copolymer foam materials
- Designed for plank-to-plank materials
- Compression roller and heat wing frames are independently controlled
- Three (3) compression rollers for excellent bonding
- Lead compression roller is knurled and driven to allow for plank deformation - bowing
- Roller drive speed is fully adjustable and can be disengaged to act as compression roller only
- Variable speed conveyor belt drive with digital control
- High friction conveyor belt with bonded "v" belts on underside for accurate tracking
- Solid state temperature controls for precise setting of interior calrods and exterior heat guns
- Heavy steel construction and casters



Technical Specifications:

Model LAM 67	
Maximum Width	67 (1701)
Minimum Plank Thickness	0.25 (6.4)
Total Thickness Range	0.5 to 12 (13 to 304)
Length*	No Limit
Electrical	480 volt, 3 phase, 83 amps
Maximum Air Temp	900°F
Belt and Roller Speed Range	4 to 40 ft./min

* Length limitless except for handling • Dimensions shown in inches (mm)

Due to our continuous improvement program, specifications and options are subject to change without notice.



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