

Español al Reverso



Master-Tube HeatSet

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**A proud heritage.
An innovative approach.
A global network.**

We are Navis TubeTex. Founded in 1929, Navis TubeTex is a leader in finishing machinery for the global textile industry. Based in Lexington, North Carolina, USA, Navis TubeTex designs, engineers and manufactures the world's leading machinery for the global knit, woven, nonwoven, technical and geotextile industries.

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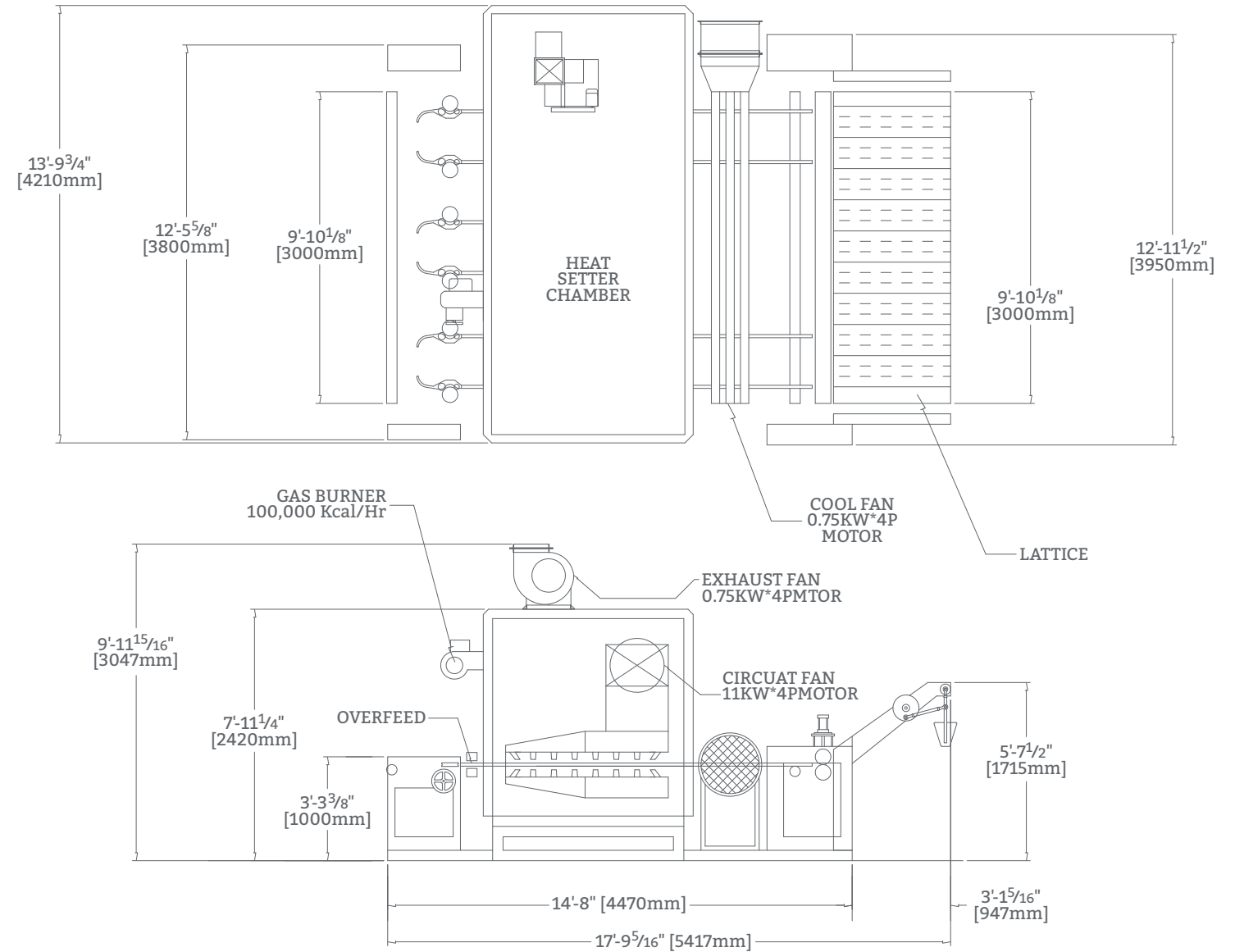
Master-Tube HeatSet Machine is designed to process synthetic tubular knit fabrics. Heat setting of polyester, lycra and blends with cotton with up to three lines at once. Spreading and overfeeding to maintain width and shrinkage parameters with high quality.

Standard Features:

- Standard Width 3000 mm (118")
- Heating Options: Thermal Oil, Gas Burners
- Uniform Airflow and Heat Distribution
- AC Inverter Circulation Fans
- Multi-Piece Processing

Navis TubeTex Equipment

- Pads
- Tensionless Dryers
- Tubular Shrinkage Control
- Stenter for Knit, Woven, Nonwoven, Technical
- Open Width Knit Shrinkage Control



Service Requirements	
Electricity	15 kW, installation, 11kw average consumption
Speed	0-15 yard/min (0-12 m/m)
Working Width	3 Strands of 30 inches (760 mm) 7-36" (18-91 cm)
	2 Strands of 45 inches (1150 mm) 7-46" (18-116 cm)
Weight	4,500 lbs. (2,000 kg)

