SCHOTT & MEISSNER

Maschinen- und Anlagenbau GmbH

NEW AND WELL ESTABLISHED MACHINERY

FOR HYGIENE, FILTRATION AND MEDICAL APPLICATIONS

Our belt and drum oven systems are perfectly suited for the production of nonwovens used in the medical, hygiene or filtration fields.

Whether belt or drum oven - we have them in our scope and support you in choosing the right equipment for your process.



» Single Belt Oven "Speedliner" RegulAir HS-E (max. 150 m/min)



- » Through Air Drum Dryer (TAD) for Carding Lines
- Single Belt Oven "Speedliner" RegulAir HS-E
- » up to 150 m/min production speed
- » product weights 16 150 g/m²
- » modular design to fit customer purposes

Single Belt Oven "Speedliner" RegulAir HS-P

- » up to 300 m/min production speed
- » product weights 16 150 g/m²
- » low wear and tear components for reliable production at high speeds
- Through Air Drum Dryer (TAD) for Carding Lines
- » up to 300 m/min production speed
- » product weights 12 100 g/m²
- » different drum diameters to fit customer purposes

Through Air Drum Dryer (TAD) for Spunbond Lines

- » up to 750 m/min production speed
- » product weights 10 50 g/m²
- » our Drum executions can be used not only for airthrough-bonding, but also for drying of spunlace material



» Single Belt Oven "Speedliner" RegulAir HS-P (max. 300 m/min)



» Through Air Drum Dryer (TAD) for Spunbond Lines





» Schott & Meissner builds also other machinery with peripherie equipment and can offer our customers end-to-end solutions.

