

Continuous pad thermosol single end dyeing machine

MFR H SE

for seat belt webbings and other applications



MFR H SE

Field of application

The production of automotive seat belt webbing to comply with all international standards.
A heat set only option is available for the process of spun dyed yarn.

Technical data

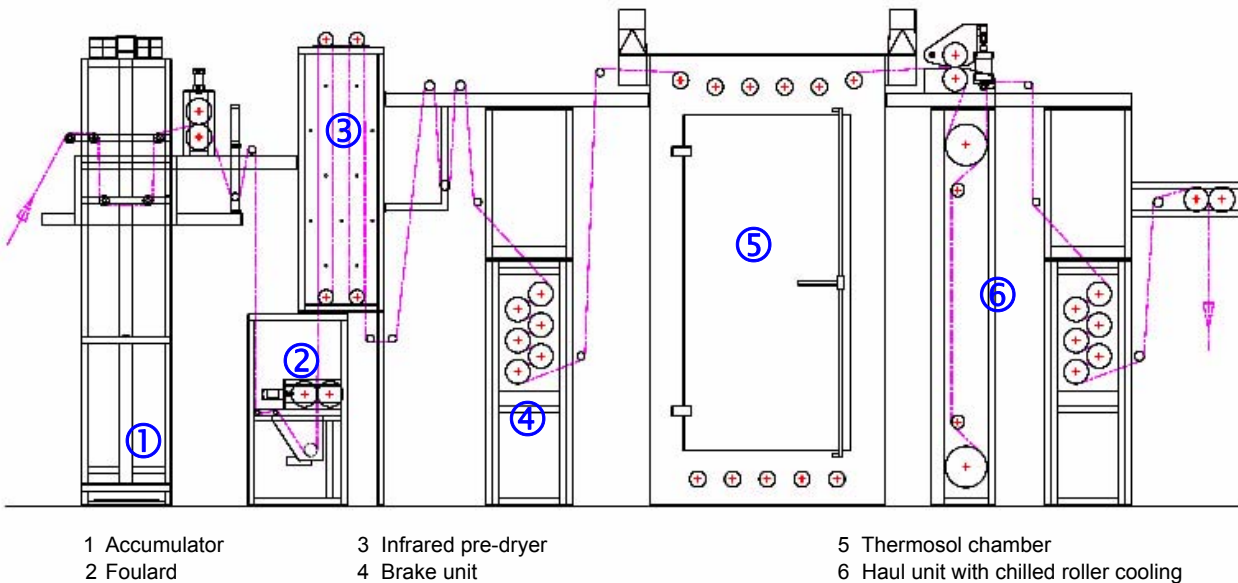
Length (mm)	39'000
Width when doors fully open (mm)	3'500
Height (mm)	5'000
Full technical specification upon request	

Characteristics

The machine is comprised of the following elements:

1. Accumulator
2. foulard, dye application
3. Hot air pre-dryer
4. Brake unit
5. Thermosol chamber
6. Haul unit with water cool section
7. Foulard, chemical application
8. Atmospheric steaming chamber
9. Wash section
10. Intermediate drying chamber
11. Foulard, resin application
12. Infra red pre-dryer
13. Brake unit
14. Drying/curing chamber
15. Haul unit with air cool section
16. Take-off

Layout example of thermosol section



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5070 Frick Switzerland

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Rep.:

Jakob Müller AG Frick
5070 Frick Switzerland
Tel +41 62 8655 111
Fax +41 62 8655 777
www.mueller-frick.com

