Continuous pigmenting / heat setting machine

MFR H

for medium heavy to heavy webbing





Field of application

Heavy webbings for the transport and lifting equipment industry.

Function

The continuous colouration of heavy webbing by pigment/resin systems heat setting with special reference to elongation control.

Characteristics

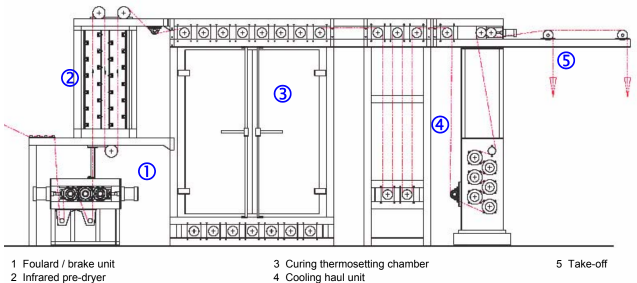
The machine is comprised of the following elements:

- 1. Accumulator
- 2. foulard, pigment/resin application
- 3. Infra red pre-dryer
- 4. Brake unit
- 5. Curing/thermosetting chamber
- 6. Haul unit with air cool section
- 7. Take-off

Technical data

Length (mm) 15'000 Width when doors fully open (mm) 4'000 5'000 Height (mm) Full technical specification upon request

Layout example of thermosol section



2 Infrared pre-dryer

Fascination of Ribbons and Narrow Fabrics

Copyright © 2007 by Jakob Müller AG Frick 5070 Frick Switzerland

Printed in Switzerland, All rights reserved.

No part of this publication may be reproduced by any means, nor translated, nor transmitted into a machine language without the written permission of the publisher.

This leaflet contains photos and technical data for information only, without contractual engagement.

Rep.:			

Jakob Müller AG Frick 5070 Frick Switzerland

Innovation in Machinery

Tel +41 62 8655 111 Fax +41 62 8655 777 www.mueller-frick.com

