



and more!

reclaiming

washing

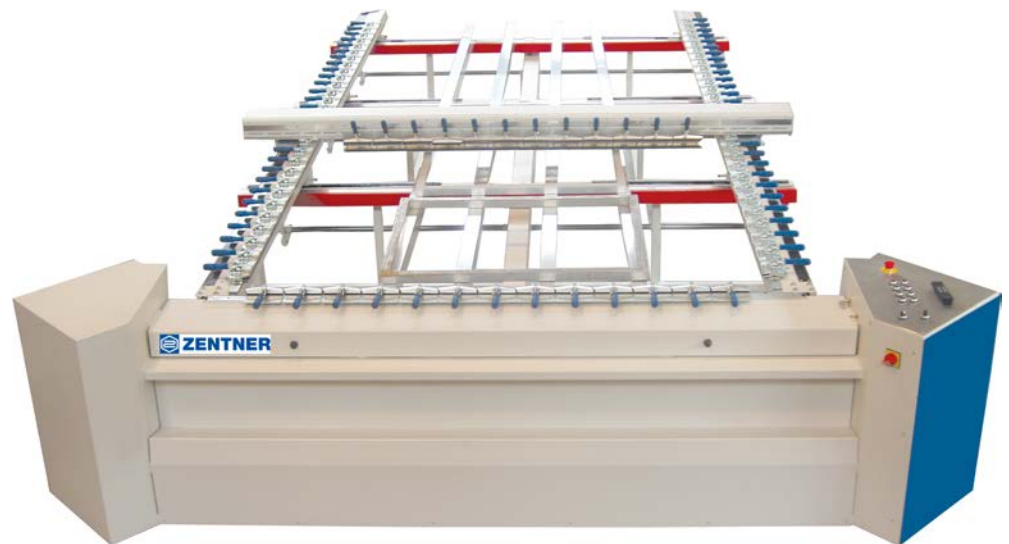
developing

coating



MeshTec 600

Automatic Screen Stretching System



MESHTEC 600 - 50N/cm

MESHTEC 600

Automatic Screen Stretching System

The fabric will be stretched on four sides with adjustable clamps running on ball bearings.

The speed of stretching and the framelift can be regulated steplessly.

Multiple frames can be inserted in the machine straight or angled.

The four framebars can be adapted individually to the frame sizes.

Adjustable clamps help to save money: Instead of replacing clamps, the clamps can be readjusted with few handles.



clean solutions!





and more!

reclaiming

washing

developing

coating

MeshTec 600

Automatic Screen Stretching System

Options:

A: Automatic:

Automatic measurement device: enter desired final tension - start - done!

B: Infrared remote control:

Makes the operation location independent - the machine can be served simply from everywhere.

C: Foot pedal:

Additional possibility to control stretching in warp or weft direction with long cable.

D: Twin clamps:

With a grasp two clamps are opened or closed.

E: Downholder:

To stretching several frames at the same time. So the contact between frames and mesh also between the frames is reached.

F: Reinforcement to 50 N/cm:

In order to reach fabric tensions up to 50N/cm, the machine is supplied in strengthened form.

G: Frame prebending device:

With the patented freely adjustable frame prebending equipment "Spannvit Forte", several frames can be inserted into the machine.

Technical data:

- Electrical connection:

1x230V, 10A, 50/60 Hz

Special voltages on request

- Pneumatic connection:

6bar

- Angled stretching possible in standard version

- Operation: language independently by means of pictograms

- Scope of supply: machine complete including clamps

- Frame dimensions:

Width: 1200-3800mm

Length: 3000-9000mm

Special dimensions on request!

ZENTNER Systems GmbH
Dieselstraße 16
D-32791 Lage
Fon: +49 52 32/6 99 90-0
Fax: +49 52 32/6 99 90-20
www.zentner-systems.de
info@zentner-systems.de

