TGA-210 TUBE LATEXING MACHINE

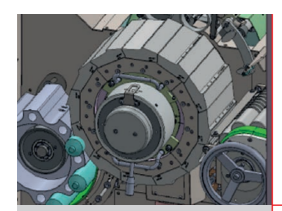




TGA-210 NEW GENERATION OF TUBE LATEXING

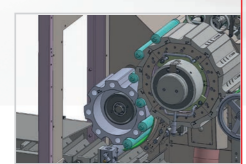
The new TGA-210 tube latex machine impresses with a drum-based transfer and latexing concept.

All machine components are easily accessible from the inside and thanks to the stainless steel interior, the machine meets all hygiene requirements.



Latexing drum

The latexing drum is equipped with single trays and a quick-change system.



Outfeed starwheel

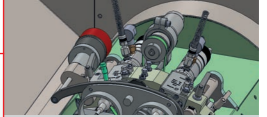
Size parts outfeed starwheel with quickchange system for precise transfer to the packing machine.



Parts ejection for ejecting test tubes.

Integrated control cabinet

Compact machine solution thanks to integrated control cabinet.



Centrifugal guns

After precise alignment of the tubes, two S-540 centrifugal guns carry out the latexing. Cover with pneumatic adjustment device to extend the cleaning interval (optional).

Tube infeed

Variant 1: Direct transfer from the outfeed conveyor of the capping machine.

Variant 2: Separate infeed conveyor, with

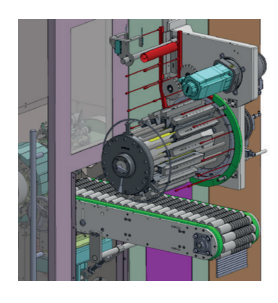
variant 2: Separate infeed conveyor, adjustable angle (optional).

Variant 3: Transfer of pin chain take-off

drum for tube infeed from above. (optional, for details see next page).

Production speed	up to 210 pieces/minute
Diameter range	Dmin 10 mm, Dmax 50 mm
Length range	Lmin 70 mm, Lmax 220 mm
Application technology	2 centrifugal guns type S-540

OPTION | PIN CHAIN TAKE-OFF DRUM

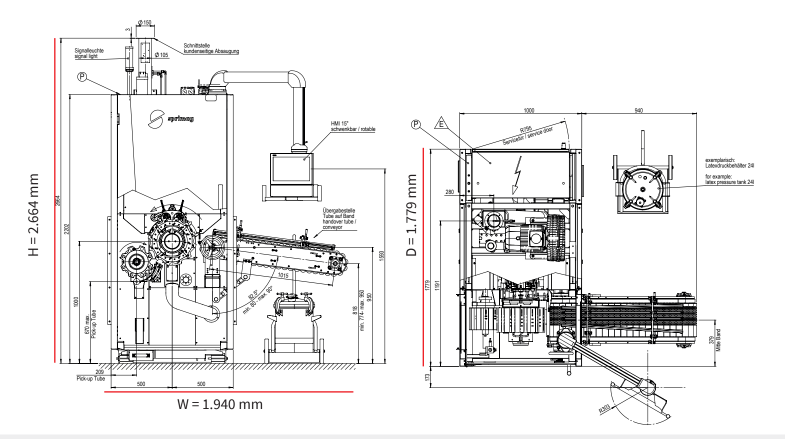


- For tube transfer from above, there is the option of a take-off drum for pulling the tubes off the pin chain.
- Different chain spacings and pin lengths can be realized.
- Take-off drum with separate servo drive.
- Format-dependent trays, exchangeable without tools (quick-change system)

COMPACT DESIGN WITH HIGH FUNCTIONALITY

Width: 1.940 mm
Depth: 1.779 mm
Height: 2.664 mm

Weight: 2 t





Sprimag

Spritzmaschinenbau GmbH & Co. KG Henriettenstrasse 90 73230 Kirchheim/Teck · Germany Tel. +49 (0) 7021/579 0 | Fax +49 (0) 7021/417 60 www.sprimag.com | info@sprimag.de