Highly flexible screen production thanks to the automated stretching and gluing procedures, based on the latest adhesive and UV-LED technique





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G-STRETCH 270 UV-BOND LED Automatic stretching and gluing system



Touch-Screen Terminal



Uncomplicated sizeadjustment



DUPLEX clamp



Gluing head with G-CHECK 3



Glue nozzle



UV-LED glue curing

The machine is in compliance with the EU machinery directives (EC conformity)

Particular characteristics:

- Operation via a Touch-Screen terminal with IPC
- The modern design of the user surface guaran-tees an uncomplicated and clearly structured operation of the machine.
- Unlimited number of stretching and gluing program
- Efficient work procedures guaranteeing highest reproducibility Excellent flexibility: the device is in a position to accommodate
- different screen frame sizes The high degree of automation guarantees a consistently high quality
- Considerable cost reduction thanks to optimized processes
- Rugged and durable construction

Screen stretcher :

- Within a few seconds, the stretching device can be continuously readjusted from the largest to the smallest possible screen size.
- No contact between the mesh and the frame during the stretching process
- During mesh stretching, the screen frame is pre-stressed with the same counter-stretching force.
- In cases where the screen frame pre-stressing is not desired, this feature can be disabled by means of 4 fixing screws
- Electromechanical stretching beams ensure stretching in true alignment with the thread as well as a maximum stretching precision
- Continuously adjustable stretching speed
- The mesh is automatically stretched in weft and warp directions.
- Basic version with 2 active and 2 passive stretching beams
- The DUPLEX stretching clamps are equipped with concave ball bearings running on high-precision guide shafts made of stainless steel
- During the stretching process, the stretching clamps are capable of shifting sideways in order to compensate the mesh extension.
- The width of a stretching clamp is 250 mm

UV-BOND LED Gluing system:

- Gluing system UV BOND LED for a fully automa-tic gluing of the frame and the mesh.
- Automatic glue application with subsequent UV curing
- Freely programmable glue contour
- Low-maintenance glue system
- High degree of productivity thanks to short curing times
- Due to the fact that solvent-free glues are used, there is no pollution of the ambient air
- Modern and powerful UV-LED technique for a speedy glue curing An optimum coordination between the glue sy-stem and the
- stretching device ensures efficient and ergonomic work processes.

SB screen width 1250-2000 Screen size mm 1250-2000 SL screen length mm Frame profile thickness 20-70 mm Travel distance per clamp 100 mm Dimensions (2xSL)+355 Lenath mm Width (2xSB)+355 mm Height 2380 mm 1x230+N+PF Power supply Voltage V 2x220+PE V 50/60 Frequency Hz Permanent sound pressure level <70 dB (A)

Option EK

Thanks to the corner clamps, the mesh can be pre-stressed in the corner areas. This avoids an undesirable distorsion (pillow effect) of the mesh

Option EP1

Program-controlled regulation of the frame contact pressure

Option G

- The electronic G-CHECK 3 mesh tension measuring device automatically measures the tension in weft and warp directions
- Due to the fact that the measuring system is inte-grated in the gluing head, the measuring position can be freely selected on the mesh surface and memorized in the stretching program.

Option S4

Stretching beams active from four sides

Option W

- Angular supporting table allowing a simultaneous treatment of several screen frames
- Standard mesh angle: 0°, 7.5°, 15° and 22.5°

Option Z1

Additional screen support

Option Z2

Support tie-bar for a simultaneous covering and pre-stressing of two screens





Technical changes are reserved All measures in mm May 2020

