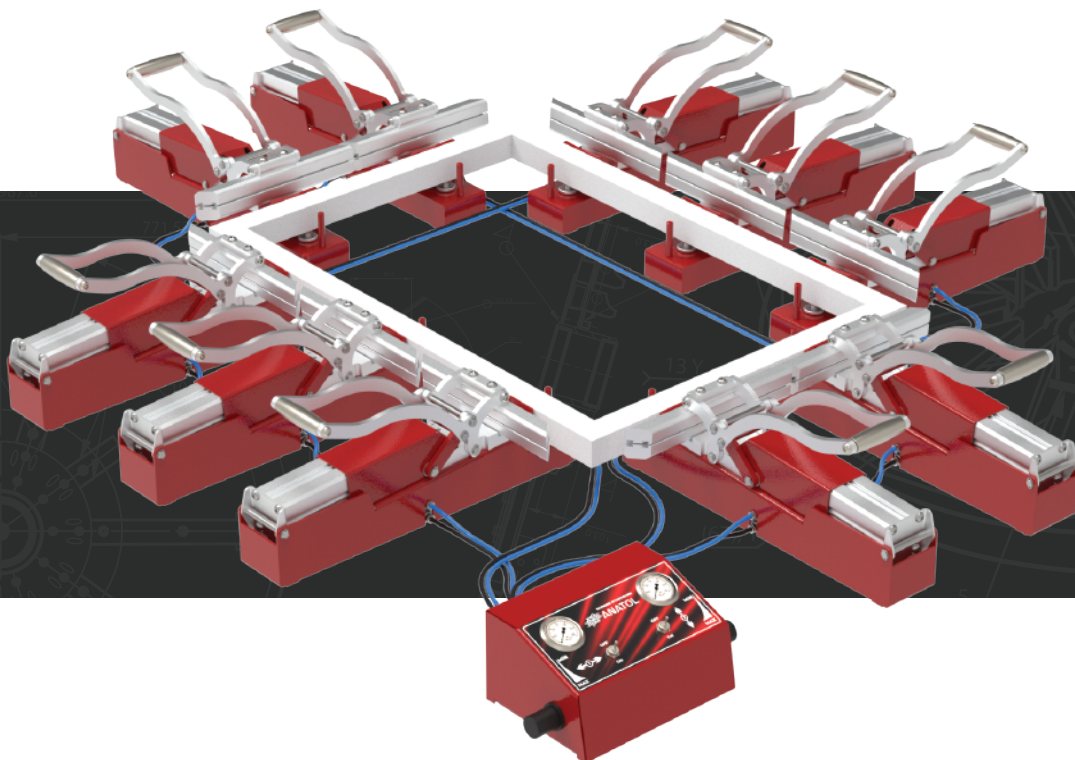




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# Screen Stretcher

- The Screen Stretcher consists of multiple interconnected units forming a single system.
- It tensions mesh onto screen frames, with pneumatics ensuring uniform, precise stretching.
- The system is designed to be placed on a flat table or work surface during operation.
- The systems unit count adjusts to fit the screen frame, enabling customization for customer needs.
- Smooth tension force adjustment for optimal results.





## STANDARD FEATURES

The Screen Stretcher is designed for stretching mesh onto frames with adjustable pressure, ensuring precise tension control for optimal stretching. It suits various frame sizes and mesh types, with a modular design for flexibility to meet specific screen size needs.

### Control Box



- System pressure 100 psi (7 bar )
- External air supply required
- Weight of control box 6.62 lbs
- Dimensions 316x205x125 mm

### Stretcher Clamp



- Made of aluminum and steel for durability
- Clamp Width 10.8" (275 mm)
- Pneumatic clamping for tension distribution.
- Allows precise tension adjustment to prevent frame or mesh deformation.

MODEL	LENGHT (A)	WIDTH (B)	HEIGHT (C)	WEIGHT
Stretcher Unit	19.4" (492 mm)	10.8" (275 mm)	8.5" (245 mm)	16.54 lbs (7.5 kg)
Control Box	12.5" (316 mm)	8.1" (205 mm)	4.9" (125 mm)	6.62 lbs (3 kg)

\*Optional stretcher clamp available in 6", 8" and 12" widths

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