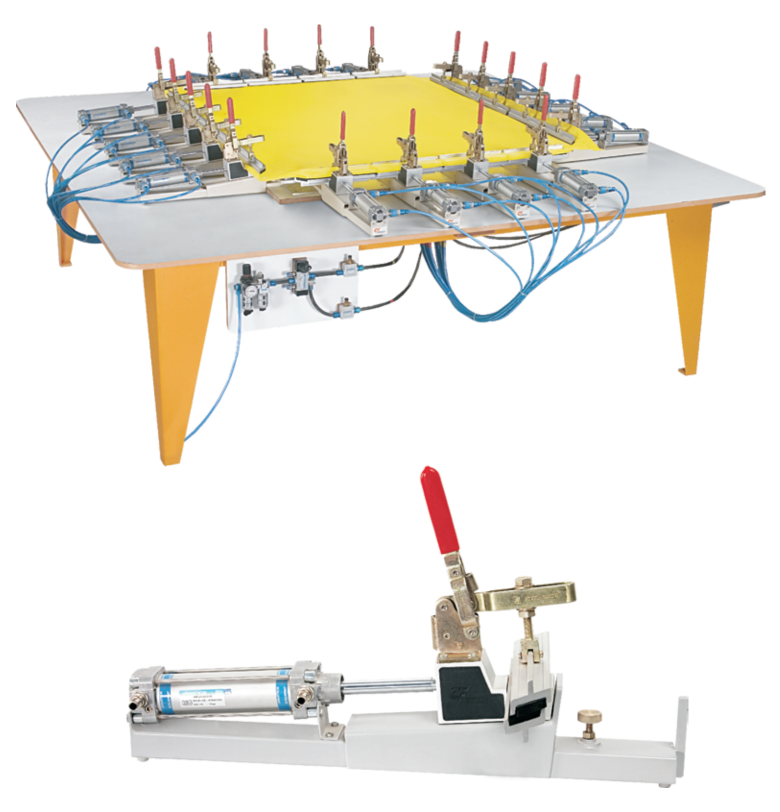
# PNEUMATIC FABRIC STRETCHING CLAMPS





## PNEUMATIC FABRIC STRETCHING CLAMPS

Present days screen printing demands high density, high resolution and accurate outputs. Fabric tension plays an important part in achieving the desired results. GF 150C/GF 250C is specially designed to achieve perfect fabric tension.

#### STANDARD FEATURES:

Pneumatic cylinder of 40 mm bore dia. with 100 mm stroke length helps to stretch large frames with ease and achieves higher tension up to 40 Newton / cm and more.

Screen fabric holder (jaws) are very sturdy & maintenance free.

Wear resistant rubber to prevent fabric slippage.

Available in 6" & 10" jaw width to suit various frame size.

#### STANDARD ACCESSORIES:

Filter Regulator Cum Lubricator with Pressure Gauge, Flow Control Valve, Direction Control Valve, Quick Release Coupling, Sockets, P.U. Tubing, Manifold Block, Tee Connectors, Pneumatic Control Panel with Operating Table.

### **TECHNICAL DATA:**

	GF-150 C	GF-250 C
Width of Jaws	6"	10"
Cylinder Stroke Length	100 mm	100 mm
Compressed Air Consumption	4 ~ 8 Kg / cm² (2 Lit / Min Per Clamp)	4 ~ 8 Kg / cm <sup>2</sup> (2 Lit / Min Per Clamp)
Length of One Clamp	20"	20"

Technical data subject to change without notice We accept any custom sized orders

 Air Compressor, Screen Frame and other consumables are not Supplied along with the machine, should be Procure before Installation By the Customer (Cost to Customer Account)