# Sefar Screen Printing Accessories Stretching clamps, pneumatic control units and measuring device







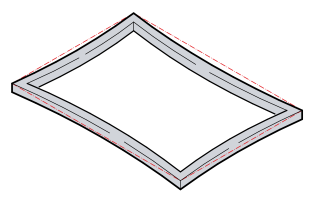
The progressive build-up of the clamping pressure and the lifting function of the SEFAR® 3A stretching system enhances its performance by reducing the reject rate. Why? The mesh can't slip out the jaws and eliminates friction between fabric and frame. This means you are able to work with faultless, evenly-stretched screens. Day after day. Another plus point: The SEFAR® 3A clamps are suitable for all screen printing mesh – regardless of screen size, materials or thread count. All of this with ease of handling and quick adjustments to the next frame size.



Lifting function of SEFAR® 3A



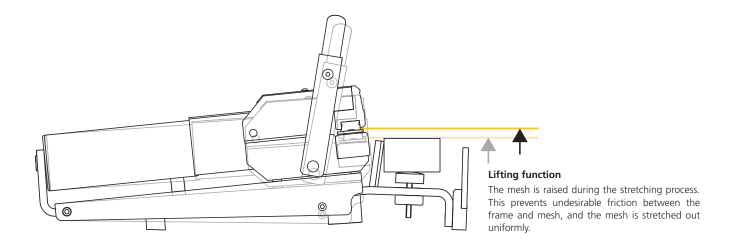
Frame profile height adjusting screw of SEFAR® 3A



Frame pre-tensioning with SEFAR® 3A

# SEFAR® **3A** – Stretching clamps

SEFAR® <b>3A</b> / 150	Jaw width Stroke length Total length Height (Overall) Weight	150 mm 75 mm 465 mm 225 mm 7.2 kg	Product features  Modular single or dual-circuit pneumatic system  Progressive build-up of the jaw pressure Raising and lowering function of the jaws Jaws having widths of 150 and 250 mm Stroke length of 75 or 145 mm Max. screen tension of 45 N/cm Easy opening and closing of the clamping jaws Robust construction  Customer benefits Rapid conversion to different frame formats and no restriction on frame sizes No slippage of the mesh from the clamps Precise and kind-to-the-mesh stretching process Simple and practical operation without excessive force Consistent reproduction of high tension values obtainable Pre-tensioning of the frame guarantees uniform tension values Suitable for synthetic and wire mesh Minimum maintenance necessary
SEFAR® <b>3A</b> / 250	Jaw width Stroke length Total length Height (Overall) Weight	250 mm 75 mm 465 mm 225 mm 8.0 kg	
SEFAR® 3A L / 150	Jaw width Stroke length Total length Height (Overall) Weight	150 mm 145 mm 615 mm 225 mm 8.4 kg	
SEFAR® 3A L / 250	Jaw width Stroke length Total length Height (Overall) Weight	250 mm 145 mm 615 mm 225 mm 9.6 kg	















### Stretching process safety

### Single and dual-circuit Sefar pneumatic systems

For pneumatic stretching systems there are two possibilities to allocate the air supply: Single or dual-circuit systems – complementary alternatives for optimal, balanced tension for all types of mesh and frame sizes. Single-circuit systems are recommended for frames having side lengths up to 150 cm. For frames having sides longer than 150 cm dual-circuit systems are recommended.

### SEFAR® 30

The simple control unit in combination with SEFAR® 3A



### **Specifications**

Dimensions 280 x 135 x 185 (mm)
Weight 1.8 kg
Air pressure 1 to 10 bar

### **Product features**

- Dust and moisture filter
- Lift function
- Dual circuit system (Requires two control units)

### **Customer benefits**

- Economic
- Secure stretching

### SEFAR® 31

Universal, ergonomic and compact control unit in combination with SEFAR® 3A



### Specifications

Air pressure

Dimensions 350 x 180 x 330 (mm) Weight 6.7 kg

1 to 10 bar

### **Product features**

- Dust and moisture filter
- Single or dual circuit in 2 stages
- Lift function

### **Customer benefits**

- Flexible adjustment
- Easy handling
- Secure stretching

### SEFAR® 51

The programmable single or dual circuit electronic control unit in combination with SEFAR $^{\circ}$ 3A

### Specifications

Dimensions 530 x 520 x 300 (mm)
Weight 12.4 kg
Air pressure 1 to 9 bar

### **Product features**

- Available as single or dual circuit system
- Fully automatic tensioning process
- Programmable for up to 50 different multilevel tensioning processes

### **Customer benefits**

- Tensioning to precise levels
- Increased productivity and process reliability

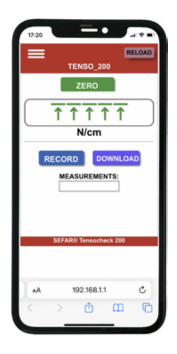


## SEFAR® Tensocheck 200



SEFAR® Tensocheck 200 the electronic gauge for monitoring screen tension. Its outstanding advantages: Its excellent value for money and ease of use.

Remote control and measurement logging through smartphone or PC via WiFi.





Operation settings by means of smartphone or PC.



Record and download measurements.

### **Product Data**

### SEFAR® Tensocheck 200

Universal, ergonomic and compact



### **Specifications**

Dimensions 80 x 95 x 115 (mm)
Weight 1.01 kg (With battery)
3.7 V, 7.2 Wh lithium ion battery rechargeable via USB C cable.

### Resolution

Range <30 N/cm,  $\pm$ 0.2 N/cm Range >30 N/cm,  $\pm$ 0.5 N/cm

### Tolerance measurement range

4.0–9.8 N/cm, ± 0.2 N/cm 10–19.8 N/cm, ± 0.4 N/cm 20–29.8 N/cm, ± 0.6 N/cm 30–39.5 N/cm, ± 1.0 N/cm 40–50.0 N/cm, ± 1.5 N/cm

### Connection

WiFi interface for remote control or CSV logging via smartphone or PC.

### Glass reference plate

Dimensions  $80 \times 125 \times 7 \text{ (mm)}$ In order to achieve reproducible results in the stretching process, a periodic review of the zero point of the device is recommended. By using the glass reference plate, this monitoring can be carried out independently.

### **Product features**

- High accuracy: Up 29.8 N/cm the resolution is 0.2 N/cm, over that, 0.5 N/cm.
- Exact readings in measuring direction.
- The highest process reliability and reproducible results
- WiFi connection allows remote control and data transfer.
- Rechargeable battery via USB C connection.
- High-contrast LCD color display.

### **Customer benefits**

- Accurate, repeatable and documented screen tension.
- User-friendly operation.
- Independent monitoring of the zero position using the glass control plate.
- Measurement unit selectable by (N/cm or mm).
- Adjustable automatic shutdown prevents from energy waste.
- Long energy supply and easy rechargeable.
- Remote control through smartphone or PC via WiFi.
- CSV logging of the measurement data through smartphone or PC via WiFi.



### **Specifications**

Dimensions 122 x 80 x 8 (mm)

### **Product features**

- SCS Calibration Certificate
- High accuracy

Ensures maximum process control by regular in-house checking of the accuracy. Only if the check should result in a measured value outside the tolerance limit, the SEFAR® Tensocheck 200 needs to be sent to the Sefar technology center for readjustment. That means no reason for superflous freight and calibration costs

Good to know: ISO 9001 quality system requires a periodic certification of the calibration control plate at an accredited measurement institute. The user must have these recalibrations carried out locally. There are appropriate institutions in your area worldwide.

### Sefar worldwide

Sefar is the leading manufacturer of precision fabrics from monofilaments for the screen printing and filtration market. Sefar products are used in a wide variety of industries, reaching from electronics, graphics, medical, automotive, food and pharmaceutical applications to aerospace, mining & refining and architecture. With its profound understanding of the applications Sefar helps its customers to achieve optimum results in their industrial processes. Subsidiaries and fabrications centers around the world provide local technical service for the broad range of solutions offered by Sefar.

### Sefar AG

Hinterbissaustrasse 12 9410 Heiden – Switzerland Phone +41 71 898 57 00 Fax +41 71 898 57 21 printing@sefar.com www.sefar.com Subsidiaries Americas

**USA** – Buffalo Phone +1 800 995 0531 sales@sefar.us

**Mexico** – Cuautitlan Izcalli Phone +52 55 5394 8689 info.mexico@sefar.com

**Brazil** – São Bernardo do Campo Phone +55 11 4390 6300 printing@sefar.com Subsidiaries Asia

Singapore Phone +65 6299 9092 info.sg@sefar.com

**China** – Shenzhen Phone +86 755 2382 0322 printing@sefar.com

China – Suzhou Phone +86 512 6283 6383 printing@sefar.com

**Hong Kong** – Kwai Fong N.T. Phone +852 2650 0581 printing@sefar.com

India – Thane Phone +91 2522 2940 34/35/36 printing@sefar.com Subsidiaries Europe

**Spain** – Cardedeu Phone +34 93 844 47 10 printing@sefar.com 3104-1670-000-02 | 2023-11-14

Your Sefar trading partner:







