



**F21P 97B-25A**  
**F21P 97B-25A ST**



### TOOL FEATURES

- Contact or single actuation
- Rubber comfort grip ensures a non-slip handling and reduces vibrations and fatigue
- One-hand latch for a faster reloading and reduced down-time

### FINE WIRE STAPLES

- Can be used on various surfaces and materials
- Are available in various materials
- The tip geometry is tailored to the specific application



### CONTACT & SERVICE

Our sales team  
is available at:

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### DESCRIPTION

The F21P 97B-25A and F21P 97B-25A ST fine-wire staplers impress with their precise workmanship and high reliability in professional use. The F21P 97B-25A model is particularly suitable for fast work, whilst the F21P 97B-25A ST, with its single-shot mechanism, allows for greater control and the precise placement of each individual staple. Both tools reliably handle BECK 97, BEA 97, RAPID 137 and PREBENA O staples and are ideal for applications in the automotive industry, interior fit-out, and the furniture, textile and footwear industries.

# F21P 97B-25A & F21P 97B-25A ST

## APPLICATIONS

- Finish & Trim
- Automotive
- Furniture & Bedding
- Millwork
- Textile & Shoes

## HANDLING

1. Load staples from the bottom into the magazine
2. Connect air supply
3. Avoid a dry or dirty tool by lubricating respectively cleaning regularly

## TOOL CHARACTERISTICS

<b>Height</b>	<b>Width</b>
182 mm	49 mm
7.16 inch	1.93 inch
<b>Length</b>	<b>Weight</b>
226 mm	2,25 kg
8.90 inch	1.02 lbs

### Pressure

4 - 7 bar | 60 - 100 psi

### Air consumption per shot

0.37 L. | 0.013 SCF

Performance at 90 psi | 6.2 bar  
(0.62 MPa)

## FASTENER DATA

<b>Outside Crown</b>	4.60 mm   0.181"
<b>Inside Crown</b>	3.00 mm   0.118"
<b>Diameter</b>	0.70 x 0.90 mm 0.027 x 0.035"
<b>Length</b>	12 - 25 mm   1/2 - 1"
<b>Magazine Capacity</b>	150
<b>Staple Type</b>	BECK 97, BEA 97, RAPID 137, PREBENA O

## NOISE VALUE

(EN 12549+A1 : 2008, EN ISO 4871 : 2009)

$L_{WA,1s}$  : 97.20 dB (A) -  $K_{WA,1s}$  , 2.5

$L_{pA,1s}$  : 90.70 dB (A) -  $K_{pA,1s}$  , 2.5

## VIBRATION VALUE

(UNI ISO/TS 8662-11)

is below the declaration limit  
set by UNI EN ISO 12100-1/2

## ACTUATION & LOADING

Actuation System:

Contact Actuation

Single Actuation (ST)

Loading: Bottom Loading

