



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 customer service
is happy to assist you:

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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

Height	Width
182 mm	49 mm
7.16 inch	1.93 inch
Length	Weight
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

Outside Crown	4.60 mm 0.181"
Inside Crown	3.00 mm 0.118"
Diameter	0.70 x 0.90 mm 0.027 x 0.035"
Length	12 - 25 mm 1/2 - 1"
Magazine Capacity	150
Staple Type	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

