



# **PFAFF 3511**

### Applications:

For simultaneous run-stitching and trimming small parts such as flaps, waistband extensions, shoulder flaps, cuffs etc.

#### Advantages:

- Constant seam quality with the use of jigs
- Simple operation, short training times
- Automatic application of fullness\*
- Simple change to another size or a different article
- Free seam programming directly on the machine
- Overlapping production method with the use of the sequence control unit
- Existing sewing jigs from the PFAFF 9083 can be used
- An attractive feature of the PFAFF 3511 is the outstanding price-performance ratio
- High output owing to the fully overlapped work method with the use of two sewing jigs. During the sewing operation another workpiece can already be placed in a second jig.



<sup>\*</sup> not possible when using the double sewing jig



# Optional equipment:

1 sewing jig for flaps and waistband extensions	-> Item number: 95-300 324-70
1 sewing jig for shoulder flaps and cuffs	-> Item number: 95-300 325-70
1 standard SD card with box Is required when ordering sewing jigs on a data carrier!	-> Item number: 71-8900 0014
Needleplate for trimming margin 3.5 mm	-> Item number: 91-150 890-03/001

New

1 double sewing jig for flaps	> Item number: 95-300 324-70
1 double sewing jig for shoulder flaps and cuffs	> Item number: 95-300 325-70



#### Specifications:

**Stitch type:** 301 (lockstitch)

Needle system:

134 KK

Needle size in 1/100 mm:

80 -100

Max. stitch length:

3.5 mm

Max. speed:

3000 s.p.m

Trimming margin (depends on version)

3.5 or 5.0 mm

**Bed-plate dimensions:** 

476 x 177 mm

Dimensions of machine:

Length: approx. 1250 mm Width: approx. 800 mm Height: approx. 300 mm

(above table)

**Power supply:** 230 V, 50/60 Hz

Max. output:

400 VA

Working air pressure:

6 bar

Air consumption:

15 l/work cycle

**Net weight:** approx. 105 kg

**Gross weight:** approx. 176 kg







# PFAFF Industriesysteme und Maschinen GmbH

Hans-Geiger-Str. 12 - IG Nord

D-67661 Kaiserslautern

Telefon: +49-6301/3205-0 Telefax: +49-6301/3205-3171 E-mail: info@pfaff-industrial.com

Website: www.pfaff-industrial.com