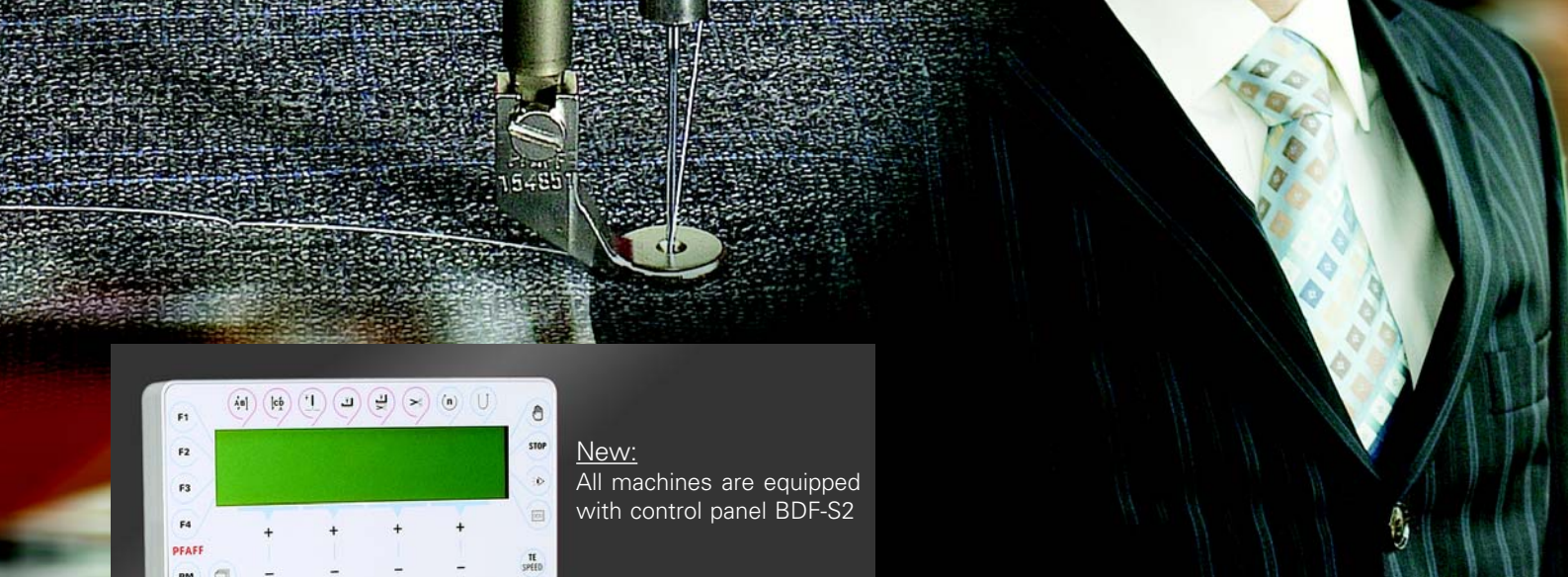


**PFAFF**<sup>®</sup> Industrial

**1183-712/02**  
**1243-712/02**  
**333-712/02**

Tacking and basting work





New:  
All machines are equipped with control panel BDF-S2

## Tacking and basting of jackets, overcoats, ladies' jackets etc.

### Features:

- Low-vibration, low-noise running
- Easy operation with BDF-S2 control panel
- Easy drawing of the thread when shifting the workpiece
- The automatic needle reversing mechanism provides more clearance for easy loading
- Reliable sewing start after thread trimming due to the solenoid-controlled thread tension
- Sewing head auto select system to recognize the pre-set parameters for service purposes
- Integrated bobbin thread winder

### Features 1183-712/02:

- Integrated servo-motor
- High flexibility due to the adjustable needle bar stroke (36 mm). One machine for all material thicknesses
- Up to 13 mm presser foot clearance (with 36 mm needle bar stroke)
- Knife/catcher change for the thread trimming device without readjustment

### Features 1243-712/02:

- Simple processing of materials up to 12 mm thick, depending on the needle system used

### Features 333-712/02:

- Simple processing of materials up to 12 mm thick, depending on the needle system used
- Very good handling due to the new cylindrical bed cover

## Verions:

### Cylinder bed jumper baster:

**PFAFF 333-712/02-6/01-900/51 AS**  
with thread trimmer, small hook and integrated Servo-Motor

**PFAFF 333-G-712/02-6/01 BS**  
with large hook

### Flat bed jumper baster:

**PFAFF 1183-712/02-6/01-900/24 BS**  
with thread trimmer and integrated Servo-Motor

**PFAFF 1243-712/02-6/01 BS**

**PFAFF 1243-712/02-6/01-900/56 BS**  
with thread trimmer and Servo-Motor

## Technical Data:

<b>Stitch length:</b>	<b>Stitch type:</b>
1183-712/02 max. 1200/min	301
1243-712/02 max. 1000/min	<b>Needle system:</b> 134-35R oder 190
333-712/02 max. 1000/min	<b>Needle size:</b> (Nm in 1/100 mm) 80-100

This machine is equipped with finger-guard, belt- and take-up lever guards as standard. Subject to changes in design, weight and dimensions.

