



Special high-speed sewing machine with drop feed and variable top feed



# **PFAFF 487-G**

#### Features:

- Employed in all branches of the sewing industry.
- The variable top-feed allows application of fullness and/or sewing without ply-shift.
- An additional pedal or knee switch allows variation of top feed during sewing (-918/14)
- Large hook (G) with approx. 50 % more bobbin capacity than normal machines.
- Programmable control of fullness (-918/15)
- Top-feed pressure may be adjusted separately for optimum sewing of difficult materials.
- Floating foot for sewing difficult material using extremely low pressure, quick-adjust stepping control for different thickness of material -918/38
- Double-bearings on needle bar, take-up lever and feed regulator components.
- Central lubrication of sewing hook and needle bar. (semi dry sewing head)
- Lifetime sealed maintenance-free bearings.
- Closed gearcase with long-time lubrication pad.
- Built-in adjustment gauges for easier and faster adjustment.
- Most parts used on 480 series machines are standardised, low storekeeping costs for spare parts.

#### Subclasses:

#### -2/63 BS

For marginal stitching operations (right fabric edge). Vibrating presser engages the material behind the needle. Edge guide on sewing foot. Top-stitch width: 1.5 to 10.0 mm. Standard: 2.0: 5.0 mm.

#### -2/65-918/38BS

Same as -2/63, but with floating foot

#### -6/41 BS

For plain seaming operations. Vibrating presser engages the material in front of the needle (for flat sewing and partial fullness application).

#### -6/45-918/38BS

Same as -6/41, but with floating foot.

#### -6/61 BS, AS

For sewing together two fabric plies without ply-shift. Vibrating presser working behind the needle.

#### -6/65-918/38BS

Same as -6/61, but with floating foot.

#### -19/19-918/38 ASN 24

Special parts set for hemming shirts and blouses. (also suitable for hems with extreme curves)

#### -34/41 BS

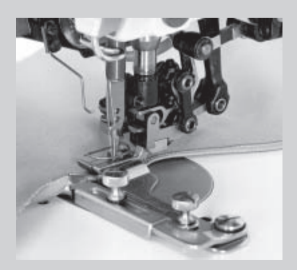
Same as -6/41, but smaller part set

#### -34/45-918/38BS

Same as -34/41, but with floating foot.

#### Models:

Α	for sewing light-weight materials
В	for sewing medium-weight materials
N24	max. stitch length 2.5 mm,
	max. top feed stroke 4.5 mm
G	large hook
S	for fabric





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#### Work aids:

### Quick-adjustment of top feed with visual indicator (-918/14)

With this device, it is possible to preselect any two top feed settings which can be recalled, by activating the knee switch.

#### Programmable control of fullness (-918/15)

A control unit allows preselection of various amounts of fullnes, with values ranging from 0 (plain sewing without gathering) up to 9, e.g. 6 plus values = for gathering the top ply, or 3 minus values = for gathering the bottom ply; or 2 plus and 7 minus values, 5 plus and 4 minus values

-900/51	Thread trimmer, solenoid-controlled
-900/99	Thread trimmer, electro-pneumatically controlled
-909/03	Thread wiper, solenoid-controlled
-911/97	Automatic presser-foot lift and backtacking system (electro-pneumatically-controlled)
-918/14	Quick-change stepping control
-918/15	Programmable control of fullness
-918/38	Height control adjustment of floating foot
-920/11	Air unit to blow in fringes during hemming
-925/03	Air filter/lubricator unit
-926/01	Bobbin thread monitor

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-6/41 -6/45-918/38	•	•	•	•			•	•	
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All types without \* will be delivered as model B.

For machines with pneumatic thread trimmer -900/99, and machines with edge trimmer -731/12, WITHOUT -911/97, an air filter/regulator for pneumatic devices -925/03 (Pfaff order number 91-187 426-70/893) is required for operation.

## **PFAFF** fine sewing

#### **Technical data:**

Stitch type: 301 (lockstitch)

**Max. speed:** 5,000 s.p.m., depending on model, material and production process

Balance wheel: 65 mm eff. dia.

Motor power: 0.550 kW

Model: A and B

Max. stitch length: 4.5 mm

Needle system: 134-35

Max. top feed lift: 3.2 mm

Max. fabric clearance: 9.0 mm Clear work space: 260 x 130 mm

**Bedplate dimensions:** 476 x 177 mm

Net weight (head only): about 40 kg

Gross weight (head in carton): about 48 kg

**Carton dimensions** (head): 70 x 30 x 54 cm

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

<u>Hotlines:</u>

Technical service: +49-175/2243-101 Application consultance: +49-175/2243-102 Spare-parts hotline: +49-175/2243-103





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