

## 335 Cylinder-bed sewing machine for industry and handcraft



PFAFF 335-G:  
Standard equipment  
with large hook  
and 40% more  
bobbin thread than  
standard

# PFAFF 335

---

Lockstitch, cylinder-bed sewing machine with unison feed.

The modern, industrial housing is designed taking into account strict ergonomic aspects.

Quality and efficiency are the hallmarks of this cylinder-bed sewing machine.

## Areas of application:

This cylinder-bed sewing machine can be used for:

- leather accessories
- leatherwear
- upholstery
- shoes.

(on request only: machine available with small hook)

It is suitable for:

- working on tubular or pre-attached articles
- standard sewing work on leatherware, bags and leathercraft articles
- binding of shoes and leatherware with leather, imitation leather or textile tape
- piping work on bags, suitcases and upholstery



### Special features:

- **Excellent sewing quality** with high performance and sewing reliability.
- Precise and **consistent stitch setting** on all materials.
- **Very neat bindings**, even inside and outside curves, thanks to the moving binder, and tape is held close to the binding edge.
- Fewer bobbin changes when using G-version (large hook)

### Sub classes:

**-2/27\*** For leathercraft work.

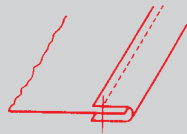
Small- size part set (smooth surfaced sewing parts).  
Edge guide mounted on cylinder bed.

**-6/01\*** For general seaming work; standard part set.

### Work aids:

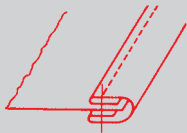
- 900/52** Thread trimmer (electro-mechanically controlled)
- 910/98** Automatic presserfoot lifter (electropneumatically activated)
- 913/52** Automatic needle positioner in connection with electronic motor for machines without -900/52
- 925/03** Maintenance unit for pneumatically controlled work aids

**-17/01-650/03\***



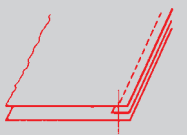
For binding operations, 90° tape in-feed.  
Attachment mounted on retractable bracket.

**-39/21\*\***



For binding operations, both edges folded in, 90° tape in-feed, attachment mounted on retractable bracket.

**-40/64\*\***



Sewing in piping between two material plies, piping guide retractable, attachment fixed. Available as N 2.5 (stitch length max. 2.5 mm) or for max. stitch length of 4.5 mm.

\* available with -900/52

\*\* Subclasses available from spare parts service.  
Sample and material required.



## Specifications:

**Stichtype:**  
301 (lockstitch)

**Balance wheel eff. dia:**  
80 mm

**Max. sewing speed:**  
2800/s.p.m.

**Working air pressure:**  
6 bar

**Max. stitch length:**  
6 mm (N)

**Net weight (head):**  
approx. 32 kg

**Model:** B

**Net weight (head in carton):** approx. 40 kg

**Clearance under the sewing foot:** max. 14 mm

**Top feed stroke:**  
7 mm

**Clear work space:**  
265 mm

**Clear work height:**  
115 mm

**Cylinder bed dia:** 51 mm

**Cylinder bed circumf.:**  
approx. 165 mm

**Needle system:** 134-35

**Needle thickness:** 80-100

**Thread type:**  
synth. 40/3

The machine is equipped with finger-guard,  
belt- and take-up lever guards as standard.

BILLS SEWING MACHINE CO  
301 MAIN AVE EAST  
HILDEBRAN, NC 28637  
BRS@BILLSEWING.COM  
WWW.BILLSEWING.COM  
(828) 397-6941 (828) 328-5816

### Hotlines:

Technical service: +49-175/2243-101

Application consultancy: +49-175/2243-102

Spare-parts hotline: +49-175/2243-103



**Europäische Union**  
Wachstum durch Innovation – EFRE



**PFAFF Industriesysteme  
und Maschinen AG**

Hans-Geiger-Str. 12 – IG Nord  
D-67661 Kaiserslautern

Telefon: +49-631/200-0

Telefax: +49-631/17202

E-mail: [info@pfaff-industrial.com](mailto:info@pfaff-industrial.com)

Printed in Germany  
engl.  
296-12-18862 01/07