

# Excellence in seaming



by PFAFF in Germany 3108

Programmable flat bed computer stitcher with a stitching area up to 130 x 100 mm

# **PFAFF 3108**

### Features:

- PFAFF POWERLINE sewing head with a horizontal sewing hook for threads form 80/3 to 20/3
- Variable sewing foot (hopper foot) height adjustable from 0 9 mm (2 active values programmable)
- Programmable S3 operator panel with SD-card reader for simple importing and transferring of programs.
- Up to 99 sewing programms can be stored
- Thread trimmer with a rest thread end of <13 mm
- Automatic fresh oil supply to the sewing hook
- Unique service concept: Easy and fast access of all adjustments
- Original PFAFF Industrial machines have an additional security label with several security features on the machine head. The advantage of this security label is the protection against growing product piracy.



### Options:

- Touch-control-panel P1 with integrated SD card reader. The P1 guarantees a intuitive operation
- Sewing programs can be created/corrected direct on the operators panel P1.
- Programming system PSP (PFAFF Stitch Program)
- Rotary lobe (Turn cam) for fully closed patterns such as squares, round shapes etc.

# Versions:

Class	Sub-class	Sewing area (mm) × - y	Remark
3108	-1/1306	130 x 60	Powerline sewing head with with driven hopper foot
3108	-1/1310	130 x 100	
3108	-2/1306	130 x 60	Powerline sewing head with without driven hopper foot
3108	-2/1310	130 x 100	

# Anwendungsbeispiele:



# PFAFF is the exclusive trademark of VSM Group AB. I PFAFF Industriesysteme und Maschinen AG is an authorized licensee of the PFAFF trademark.



## Specifications:

Sewing speed:

max. 2,800 s.p.m

Hopper foot stroke:

up to 9 mm

Clearance under the clamp:

up to 20 mm

Stitch length:

max. 12 mm

Hotline:

Technical Service: +49-175/2243-101



### **PFAFF Industriesysteme** und Maschinen AG

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

Printed in Germany engl. 296-12-19137/002- 11/11