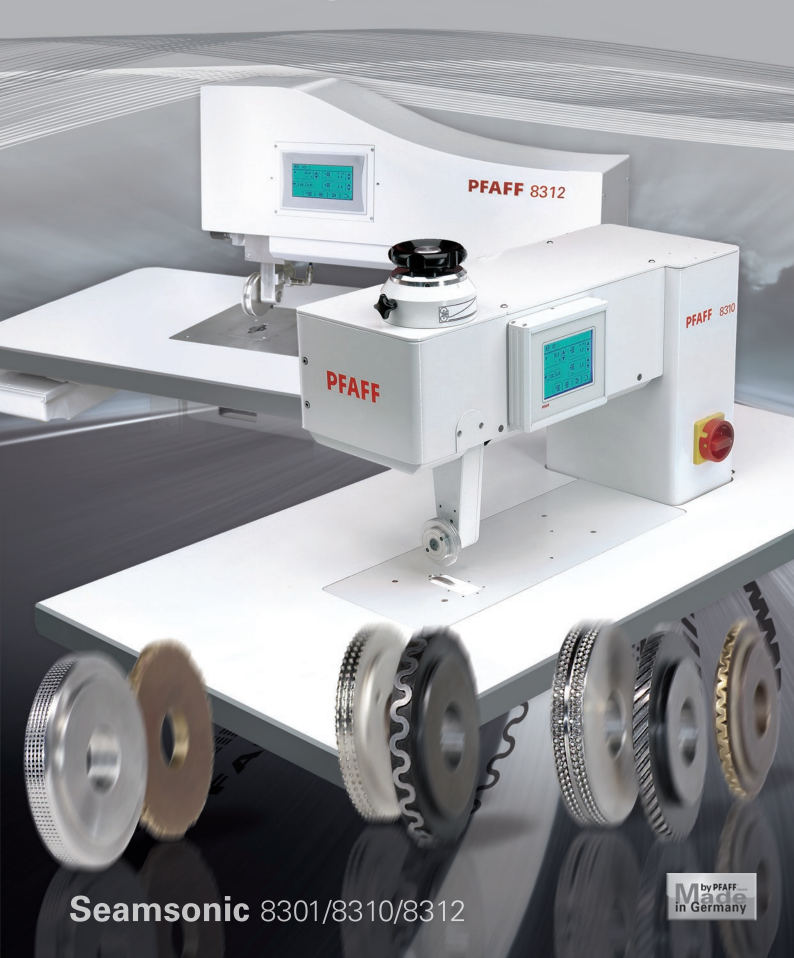
PFAFF® Industrial

Excellence in seaming



Programmable welding - PFAFF Seamsonic 8301 / 8310 / 8312

Ultrasonic welding machines of the Seamsonic series combine all the physical advantages of ultrasonic welding with the whole range of technological sewing experience. On the PFAFF 8301/8310/8312 Seamsonic the workpiece is held between the sonotrode and the anvil wheel and welded continuously under pressure. When welding continuously by the ultrasonic method, the material to be welded will be subjected to rapid changing pressure vibrations. The heat develops because of molecular vibrations beneath the material surface, for thin materials within the immediate vicinity of the actual weld.

Ultrasonic welding with the Seamsonic is a modern, innovative and economic alternative and complementary to conventional sewing technology. If assembling of laminates, clothing fabrics with high share of polymer and technical nonwovens is required and in particular to get, the use of the Seamsonic is the first choice.



The anvil wheel determines the design of the seam

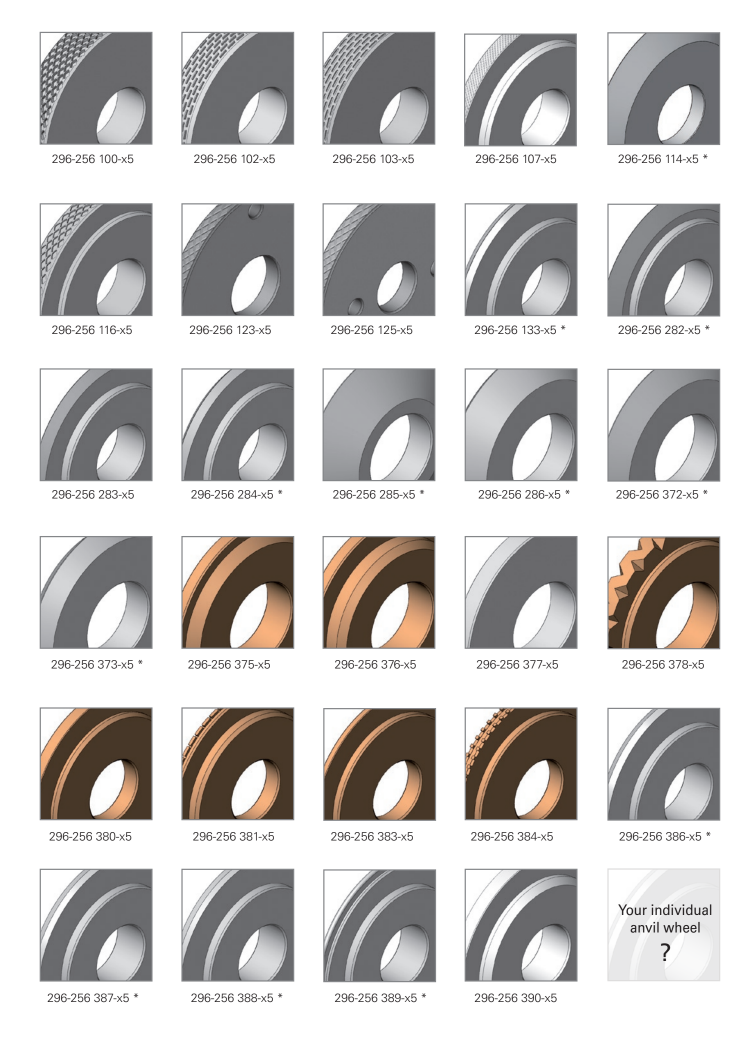
Individualize the design of your seam using the anvil wheel of the ultrasonic welding machine.



Standard-sized wheel

Extra-small anvil wheel to weld narrow radii and tight curves (e.g. welding bras or medical items)

Two anvil wheels (one for cutting and sealing and the other one to realize the second weld seam)



Overview of the Ultrasonic series

		PFAFF 8301 The economical solution
		Flat-bed version
Welding / standard		X
Extra-small anvil wheel to weld narrow radii and tight curves (Ø 35mm)		X
Cutting + edge sealing (Cut & Seal)		X
Double wheel solution: simultaneous cutting, edge sealing and welding a second seam (Cut & Seal Dual)		X
All parameters controlled electronically (power,	amplitude, speed and pressure)	
Nahtstrecken bzw. Arbeitszyklen lassen sich pro		
Reproducibility of the welding process		
The energy adjusts to the speed (via a pedal) =		
Equipped with differential feed; separate drive smooth, non-distorted seams or the possibility	X	
Process reliability through monitoring of weldin constant performance (so that reliable processi seams)		
Possibility of spot welding (tacking)		
No start/stop – marks	X	
Touch screen (simple handling with pictograms)	
Hardened steel sonotrode, 7 mm	X	
Hardened steel sonotrode, 10 mm	X	
Titanium sonotrode, up to 10 mm	X	
Welding method: 35 kHz, 400 W Ultrasonic ger	X	
No compressed air required		
Option: puller, pneumatical		
Option: puller, mechanical	X	
Option: further puller		
Optional: Integration into a system and/or contr	rol of a conveyor belt	

¹ additional control unit necessary

	PFAFF 8312 Electronical welding			
Flat-bed version	Standing post-bed version	Feed-off-the-arm version (from above)	Feed-off-the-arm version (from side)	Flat-bed version
PRAIR	PEA	PEAFE	rate or	MAIT No.
X	X	X	X	X
		X	X	X
X				X
				X
Χ	Χ	X	X	X
Χ	Χ	X	Χ	
X	X	X	X	X
X	X	X	X	X
X	X	X	X	X
X	X	X	X	X
X	X	X	X	X
Χ	X	X	X	X
Χ	X	X	X	X
Χ				X
X				X
X	X	X	X	X
X	X	X	X	X
				X
X	X	X	X	
				X
X	X	X	X	X
X ¹	X ¹	X ¹	X ¹	X

Applications:

Technical section:

Filter bags, health care articles, medical mattresses and pillows, needle felts, operations sheets, foils, bullet proof vests, blinds and awnings, pleated filter, shower curtains, spacer fabrics, seat covers, MBR-modules and many more

Garment section:

Outdoor garment, tyvek protective clothing, bras, lingerie, medical garment & drapes, softshell a, sport garments, clean-room garments and many more

Automotiver section:

Vehicle interior and insulation item, protective car covers, sunshades and many more







































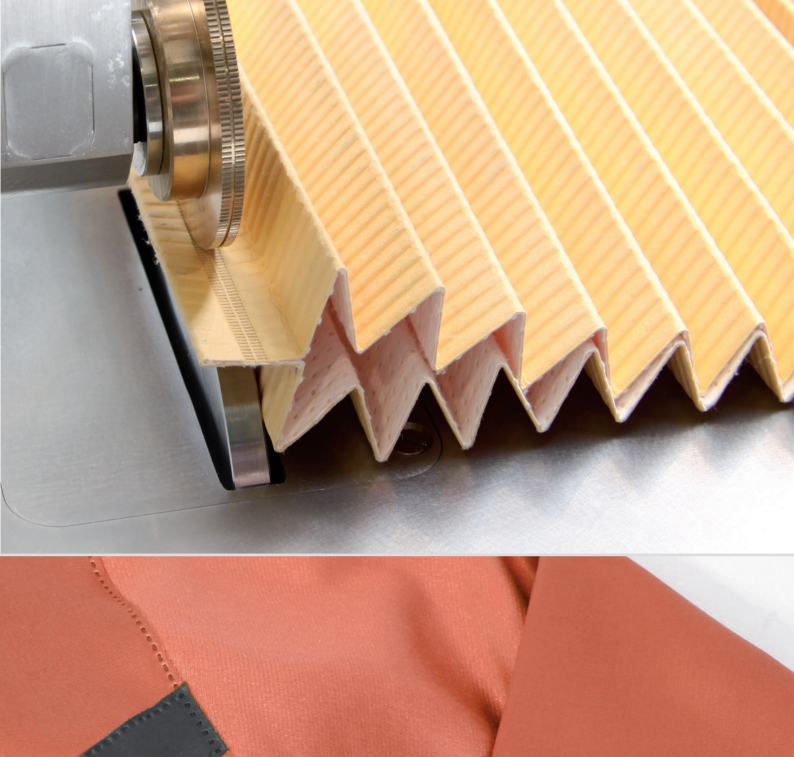














Technical data:

- Digital PLC-control
- Operated through touch screen

Functions: manual or automatic operation with speed regulation via foot pedal, amplitude from 50 – 100 %, start delay for ultrasonic generator and motor, stop delay for speed, automatic reverse Tacking function

Available optional: with free arm, feed-off-the-arm for overlap seams and tubes, as well as with post beds (modules can be interchanged) and as a flat bed version. (The types 8301 and 8312 will be delivered only as flat-bed-version.)

Ultrasonic unit:

- Welding power constant control and amplitude control
- Inaudible operating frequency of 35 Khz
- Automatic and speed dependent regulation of the power and the amplitude
- Automatic tuning of sonotrode before and during welding
- Steel sonotrode or titanium sonotrode

Optional accessories:

- Custom-made anvil wheels, milled or engraved, cutting wheels, guide aids for overlap and peeling seams, hemmers and binders.
- Material puller with separate left and right side switching
- Puller aggregate for better transport of heavy material or long material-sheets





Single-wheel solution

The proved single-wheel solution was optimized by the use of steel-sonotrode. This will reduce wear and associated costs greatly. For our customers the fine C&S-seam with its high strength is the main argument to buy this class of machines.

Main advantages are:

- Two manufacturing processes in one flow (Cut & Seal)
- Minimum seam width (micro seam) at high firmness
- High wearing comfort of welded materials
- Flat, not applied seams after taping with PFAFF 8303 or PFAFF 8330
- New: Almost no wearing due to steel sonotrode (up to 10 mm width

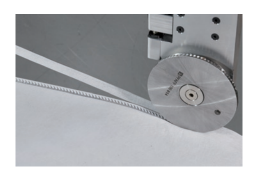


Double-wheel solution

This solution features two anvil wheels (one for cutting and sealing and the other one to realize the second weld seam) on one post, but on separate shafts. With this patented solution the load may be individually adjusted – the two wheels are still running in sync. This is an absolute unique selling point (USP) for this technology. The machine may be adjusted better and more specifically to the material at hand and increases the process reliability when welding and cutting to weld seams. The minimum distance between weld seam an cutting is around 1 mm.

Main advantages are:

- All the advantages listed "single-wheel solution"
- Edge cutting and sealing and a second weld seam as reinforcement IN ONE OPERATION
- Differently shaped anvil-wheels provide optimal seam-quality
- The pressure of both wheels are adjusted separately
- Distance of the edge to of the weld-seam is always equal to 100%





C&S seam with double-wheel solution

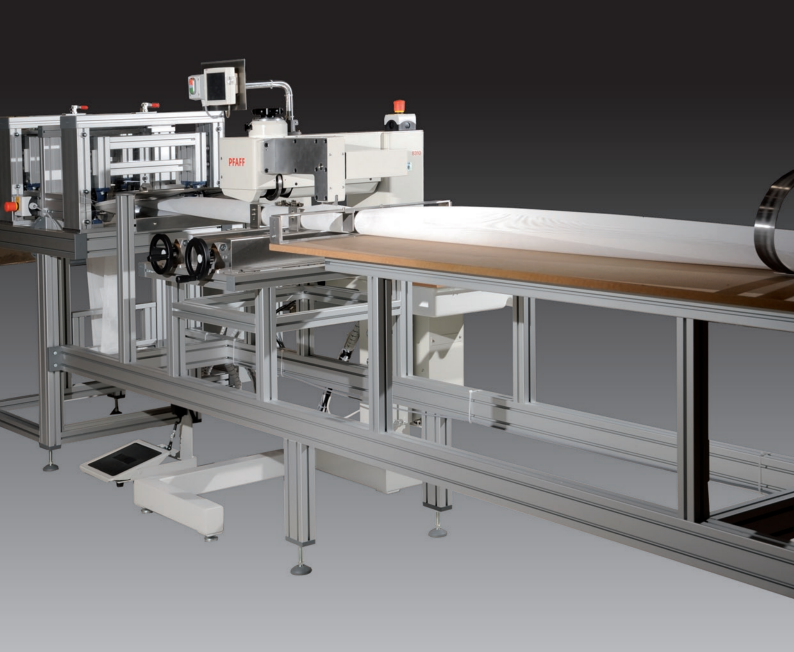
Ultrasonic technology in a production unit

PFAFF Industriesysteme und Maschinen AG is the world's only supplier to offer innovative solutions for both types of joining – sewing and welding (hot-air, hot-wedge, ultrasonic). Joining methods are under continual scrutiny on this ever expanding market for technical textiles. Over the last few years, PFAFF has intensively expanded its activities in sealing textile materials winning industrial awards for several innovations. Customers trust in the competency and innovative ability of PFAFF in filter production. The new PFAFF Industriesysteme und Maschinen AG can now plan and implement entire production lines with welding technology.









PFAFF® Industrial

Technical data:

Welding speed:

0,5 - 20,0 m/min. standard until 10,0 m/min.

Seam width:

0,5 – 10 mm

Throat:

400 mm

Material thickness:

 $> 50 \mu$

Gap adjustment:

0 – 2 mm, Precise adjustment 1/50 mm

Welding pressure (only 8301/8310):

0 - 400 N (5 bar)

Power supply:

230 V, 50/60 Hz, 16 A

Consumption:

4 A, 800 VA



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