

PFAFF[®] Industrial

NEW & UNIQUE

Eco-Mode - Energy only when it is needed !

When not welding, the machine immediately reduces the energy requirement. This significantly reduces the CO2 footprint.

8303ix

Modern hot-air taping machine for welding continuous seams on water-resistant, waterproof and breathable materials





Reproducible quality / High process reliability

All relevant process parameters can be programmed and saved via touchscreen.

Differential feed for highest seam quality

Two separate drive motors for the top and bottom feed roller guarantee an optimum adaptation to the operation (e.g. smooth seams or fullness for formed parts).

NEW: Tape cutter for widths from 8 - 30 mm

Trimming of the seam tape becomes unnecessary (welding from the beginning of the tape), resulting in a considerable reduction of the tape used. The tape cutter is electronically controlled, with precision adjustment for an exact setting.

NEW: Maximum Output - Less material, energy and air consumption

20% increased productivity in comparison to other tape welding machines. Up to 15% reduction of the amount of tape used compared to standard machines. Less energy and air consumption thanks to new, optimised nozzle.

Variable post- and roller concept

Customer application in focus! Variable post concept (post width 25, 28 and 32 mm and post positions like post from front, vertical post and post from back – depending on the operation). Several roller diameters are available: 45 mm for standard operations, 25 mm for shoes and automotive (narrow curves)



NEW: Small post, 25 mm diameter

Small post with central belt drive for applications with very small radii.



Specifications

Sealing temperature:	max. 720 °C
Sealing speed: max.	7 m/min (optional up to 20 m/min)
Width of nozzles:	10 - 30 mm (other available)
Connection voltage:	single-phase a.c. 230 V, 50/60 Hz

PFAFF Industriesysteme und Maschinen GmbH

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