



# SEAMTEK W-900 AT

Variable speed for maximum efficiency



# SEAMTEK W-900 AT: Variable speed for maximum efficiency

Based on the proven SEAMTEK W-900AT is this the first machine worldwide with this new and innovative low voltage wedge technology. With the genuine innovation of variable speed during welding process, this machine will change your welding experience. Weld the best possible, highest quality seams. Meet the world champion in efficiency.

# **SEAMTEK W-900 AT**



#### Innovation

- Changeable speed during welding process like a sewing machine
- Automatic temperature adjustment according to your speed
- High efficiency, up to 680°C (1,256°F)



# Save a lot of money

- Nearly no energy consumption while in stand-by mode
- Far less energy consumption than comparable machines
- Affordable replacement wedges: less than 25 dollars



### Ready in a few seconds

- No pre-heat needed
- Wedge heats up instantaneously after starting the welding process



#### Safe and simple

- Slow down the speed for difficult product sections
- Once disengaged (or in stand-by mode), the wedge cools immediately and reduces any risk of burning



## Great seam results

- Get flat and precise seams, even when welding curves
- Weld sensitive materials easily without waves and wrinkles



#### Contact:

Leister Technologies AG Kägiswil, Switzerland +41 41 662 74 74 salessupport@leister.com



