

# GOODYEAR SIDE LASTING MACHINE, MODEL 901

Goodyear Side Lasting Machine Model 901, GSL-901 is used in welted footwear manufacturing to staple the sides of Goodyear Welt shoes from breast line to tip line. It may also be used for lasting heel seats of sewed seat welt shoes.

Uppers with all types of lining can be processed.

The staples are driven deeply into the angle of the insole rib, at an oblique angle to the insole plane.

## Benefits

- The use of light wire staples preserves the shoe's flexibility without loss of strength.
- The staples do not hinder welt sewing.
- Staples are cut and formed from a coil of 0.56mm diameter wire.

## Technical Data

Height:	1727mm (68")
Width:	787mm (31")
Depth:	813mm (32")
Weight:	300kg (661lb)

## Electrical

Requirements: 220/380V, 3 phase, 50/60Hz



Shoemaking Machinery & Systems

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