

GOODYEAR INSEAM TRIMMING MACHINE, MODEL 905

The Goodyear Inseam Trimming Machine Model 905, GIT-905, is used in welted footwear manufacturing to trim excess material from the assembled join between the upper and insole rib, after the welt has been attached.

Two variable-speed feed rolls guide the shoe into a rotating cylindrical knife which trims the excess material down to the top of the rib.

The cutting wheel has extensive guarding to maintain safety standards.

The machine includes a vacuum system to remove all scrap materials.

Benefits

- The feed rolls adjust automatically for different thicknesses of welt.
- Shoe bottoms are trimmed close to the welt sewing without damaging the inseam.
- The smaller cavity left in the shoe bottom requires less bottom filling.
- Subsequent sole laying is improved, as the sole fits snugly over the inseam and to the insole and welt.
- The welt is not pulled down to the sole during sole stitching, therefore there is no strain on stitches or welt seams.
- A transverse knife attachment (which produces either an angular or a flat cut) can be fitted. This produces closer trimming on women's light welts and on all ribbed insoles.
- A grindstone, with its own motor, is attached to the machine, enabling the knife to be sharpened without having to be removed from the machine.



Technical Data

Height:	1700mm (67")
Width:	750mm (29½")
Depth:	900mm (35½")
Weight:	320kg (705lb)

Electrical

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



Shoemaking Machinery & Systems

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