



AUTOMATION TECHNICS

Sucking, Cutting and Tacking of Loops RSG Workstation for Processing of Loop Stitching



The Idea:	<ul style="list-style-type: none"> • Processing of the loop stitching is still done very often manually • This is very time- and cost intensive • The RSG working station solves this problem! • The fabric has only to be positioned manually • The loop stitching will be sucked by vacuum and cut automatically • Additionally the edge will be tacked • All is done in one step and fully automatically
The Workstation:	<ul style="list-style-type: none"> • RSG semi-automatic workstation including sewing head • Pedestal stand as movable workstation • Feeding control for suction and start of sewing process • Interruption feeler and pilot lamp for automatic production process
The Performance:	<ul style="list-style-type: none"> • Drastic production output increases up to 35% • Easy handling with minimal cycle time • Enormous savings of expensive production time • Always guaranteed perfect reproducibility • Flexible and user-friendly control with our SAT-Flex/SAT-Control System

Please do not hesitate to ask us about our various other automation conceptions!

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