SINCE 1952



INTERLOCK SEWING MACHINE WITH TWO-COLOR COVERING THREAD

FISCHER AUTOMATION's three-needle interlock sewing machine is made for seaming and simultaneously cutting the left seam edge of textiles with high demands in terms of seam quality and tear resistance of seams.

The solution

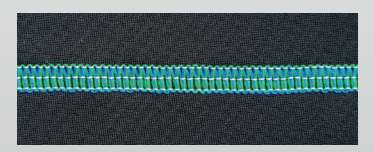
The fine, even seam withstands the high strength requirements of products such as athletic clothing and medical textiles. In addition, the two-color coverstitching facilitates attractive seam effects with two different thread colors or luminous/reflective threads.



The benefits

Procuring the interlock sewing machine and modifying it according to customer requirements results in a sewing machine that is tailor made for its individual use.

A height-adjustable stand provides substantially improved ergonomics for the operator.



FISCHER AUTOMATION GmbH

FISCHER AUTOMATION is set apart by over 60 years of experience in providing automation solutions to the sewing and textile industries. The company develops and produces custom high-quality industrial sewing equipment for a wide variety of applications. Uses range from the processing of medical and technical textiles to clothing and even home textiles.



For sewing processes, the optimal industrial sewing machine is selected for each application, irrespective of manufacturer, and is then adapted to requirements and delivered worldwide. The company works with well-known manufacturers, such as Kansai, Brother, Yamato, Juki, UnionSpecial, Pegasus, Pfaff, Megasew, and many others. This allows FISCHER AUTOMATION to provide cost conscious, high quality and innovative solutions that enable its customers to "Sew perfectly – automatically".

FISCHER AUTOMATION is a highly competent company with many years of experience in the manufacture of customized systems and machines in the areas of textile cutting and separation technology as well as in the automation of packaging and labeling processes.

Investments in technology, production facilities, and research and development, as well as collaboration with universities and research institutions, are essential growth factors for the FISCHER AUTOMATION team.

Contact details