Sales and Service:



Single Needle Walking Foot Machine

Mauser Spezial MA0269-373

Robust single-needle lockstitch sewing machine with cylinder arm and large vertical hook for medium-heavy materials. Equipped with bottom feed, needle feed and alternating top feed.

Due to the design of the 269 series with the use of a large vertical hook, the machine excellently meets the requirements for processing very dense and stiff materials. The possibility of damage to the hook due to needle deflection during sewing is minimized. This also minimizes downtimes and maintenance requirements.

A common application is, for example, the sewing of rubber lips on hard cases, the production of tool bags but also the production of harnesses and bridles for horses and dogs.



Sales and Service:



Single Needle Walking Foot Machine

Mauser Spezial MA0269-373

The Mauser Spezial MA269-373 is a robust cylinder arm machine that is used in particular for processing tubular, or pre-assembled, closed articles but also in the production of bridles for equestrian sports or dog leashes and harnesses.

The use of a large vertical hook makes it possible to work with dense materials and multi-layered workpieces. This minimizes the risk of damage to the hook due to needle deflection.

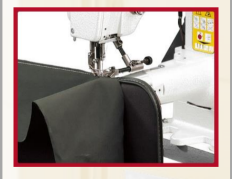
In addition, the standard overload clutch prevents damage to the hook by unhooking the bottom feed when the machine is overloaded.

The bottom feed and needle feed in conjunction with the alternating top feed ensure a high pull-through force and uniform material feed. With the top feed stroke of 5 mm, material thickening and cross-seams in the seam course can be climbed over.

The Mauser Spezial MA269 is also optionally available as a twin-needle machine.



75mm diameter of the cylinder arm in the sewing area and arrangement of the sewing tools for sewing close to the edge.



The use of a vertical hook allows work in dense and multi-layer materials, such as sewing on rubber lips on suitcases.



Mauser Spezial MA0269-273 two-needle machine in a filter processing application.