

SAQUICK Sewing technology for sealing the filled sandbags

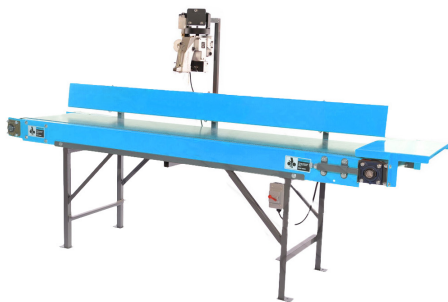
Bag Sewing Technology

The high output of the SAQUICK and MAMMUT sandbag filling machines requires an equally fast way of sealing the filled sandbags.

Portable sewing machines with suspension and sewing table for professional use meet this requirement perfectly. We offer sewing machines as a closing technique.

By sewing the filled bags, up to 30 % more sand can be filled into the bag. It also creates a uniform rectangular bag shape for ideal shoring. Conventional closure methods require more material for bundling and create a disadvantageous bag shape for secure shoring of the sandbags. The sewn bags are very easy to stack.

The sewing machine can be adjusted to the height of the bags. This ensures an ergonomic working posture.



The machines are suitable for closing PP woven bags, jute bags, paper bags or foil bags.

Additionally we offer a lower conveyor belt assembly for our sandbag sewing machines.

Technical data sewing machine:

- Weight approx. 5300 grams
- Height 300 mm, width 230 mm, depth 330 mm
- Speed max. 8 meters per minute single thread seam
- Central lubrication
- Thread trimmer
- 230 volt 50 Hz
- Toothed belt drive

Technical data conveyor belt:

- For heavy duty outdoor use
- 2500 mm length, 450 mm width, 61 kg
- Power supply EU 230 volt; UK 110 volt
- Speed adjustable



SAQUICK sandbag filling machines are proven worldwide in flood and disaster control.

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