ACTIVESEAM[®] 3

A Revolutionary New Stitch

The first branded stitch, ActiveSeam® is a series of technically-superior seams. Proven 30% stronger than flatlock, ActiveSeam® features a unique stitch configuration that stretches the full length and width of fabric. ActiveSeam® 3 represents the newest development in production solutions.



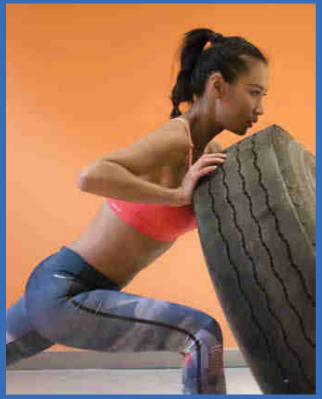


What's New

- High-lift and differential feed easily handles thick, multi-layer, and difficult fabrics
- Improved feed system joins different-textured fabrics including non-wovens and neoprene
- New stitch width and needle options for medium- to heavy-weight materials
- Fully production-ready solution



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Applications

Medical Braces

Athletic Uniforms

Safety Gloves

Yoga Apparel

Insulating Sleeves

Wetsuits

Shapewear

Base Layer

Maternity Wear

Hunting Gear







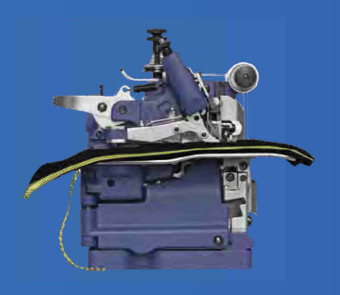








High-lift cams and differential feed system allow for better handling of thick, multilayer, and difficult materials.



ActiveSeam®3

Technical Specifications

Seam Type 521

Seam Width 3/

3/32" - 5/16"

2.5 mm - 8 mm

Operating Speed Stitch Eccentric 5500 rpm

Throads

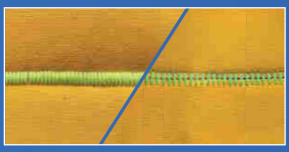
10-40 spi 2-3

Installation

Non-submerged

Submerged

pricing upon request



1 Machine, 3 Unique stitch configurations, 12+ Design options



Thread and stitch differentiation allow for optimal customization

MB-4DFO-3 Production Series

One machine with three unique stitch configurations and over twelve design options

Two- or three-thread, double row differential machine with cutters for seaming light- to heavy-weight material

2.5 mm minimum stitch width— ActiveSeam® 3 features a lower-profile aesthetic compared to a flatlock stitch

A double row of feed dogs allow for increased material handling and more consistent feed of material

Built-in differential SPI (stitches per inch) settings keep seams consistently flat and reduce lettucing

High-lift cams create increased clearance between presser foot and needle plate, allowing easier processing of thick, multi-layer material and cross seams

Want to know how ActiveSeam® 3 can work for your product?

Contact our Stitch Lab™ for help. See page 3

