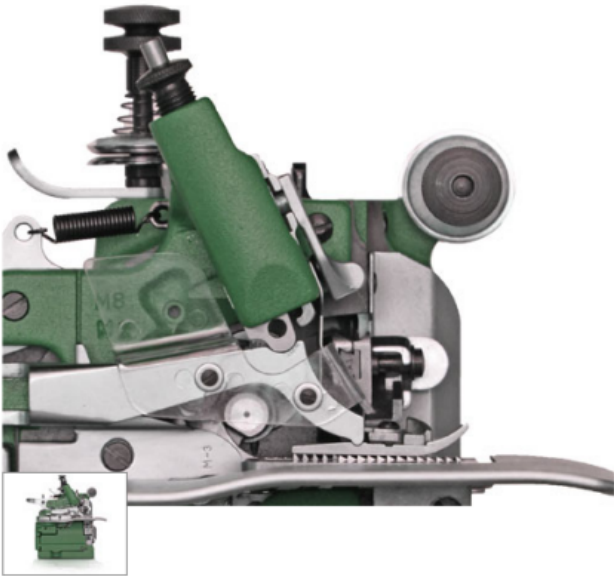


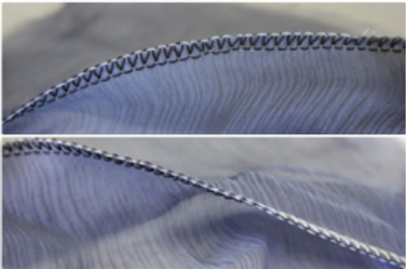
MG-3DW | INDUSTRIAL SEWING MACHINE FOR HEMMING AND SEAMING



Description

The Merrow MG-3DW sews a tight seam or edge on lightweight to medium weight fabric. It creates a three-thread stitch that is a standard width of 1/8" at a standard speed of 8 SPI (adjustable from 4-40 SPI). The MG-3DW is Merrow's standard setup for hemming delicate or fine material.

→ Stitch Samples



OPERATING SPEED	5500 RPM
STITCH WIDTH	1/8" Standard
STITCH RANGE	4 - 40 SPI
STANDARD NEEDLE	MERROW 3SDT
MERROW NEEDLE RANGE	MERROW 1SDT-5SDT
FEDERAL STITCH TYPE	504
MOTOR REQUIRED*	Merrow M12, 1/2HP, 3450 RPM
NUMBER OF THREADS	3

→

MG-3DW Applications

STRUCTURAL SEAM FOR SATIN NIGHTGOWN



The Advantage of the MG-3DW

The Merrow MG-3DW sews a tight seam or edge on lightweight to medium weight fabric. It creates a threee-thread stitch that is a standard width of 1/8".

WHY it's better

he MG-3DW stitch is uniform and tight, meaning it will not detract from the garment being sewn; in fact, when used as a hem the stitch can be used to provide accent. Varying the color of one of the three thread adds further accent.

HOW it's better

The MG-3DW uses three-thread, double row, differential feed set and operates at 5500 RPM. It uses Merrow's cam-driven architecture to sew smoothly and quietly, and will run for decades with routine care.

WHERE it's used

The MG-3DW has been Merrow's flagship hemming and overedging machine for five decades. It is installed in hundreds of factories around the world and is used to sew all types of lightweight to medium weight garments.

MG-3DW Stitches



