

A SOLUTION FOR:

CONTINUOUS PROCESSING



MERROW 70-D3B-2 G SPECIFICATIONS OPERATING SPEED: 2250 rpm STANDARD STITCH ECCENTRIC: 6 spi STITCH ECCENTRIC RANGE: 4-12 spi STANDARD NEEDLE: 8SDT **NEEDLE RANGE:** 3SDT - 8SDT STITCH TYPE 501 STITCH WIDTH: 5/8" (16mm) **NUMBER OF THREADS** WOVENS

70-D3B-2 G

BUTTED SEAM MACHINE

Industrial Gap Stitch Machine for Seam Detection and/or Thicker Fabrics

- Sews a 1/32" 1/16" Gap Between Joined Ends
- Ideally Suited for Applications that Require Seam Detection Between Joined Ends
- Effective For Applications that Require Drainage
 Between Pieces of Joined Fabric
- Perfect for Thick Fabric the Gap Allows the Seam to Lay Flat under Tension

- 10 Year Warranty
- Designed and Engineered in the U.S.A.
- Parts and Service Available in 65 Countries
- For More Information Visit www.merrow.com

MERROW has the Widest **Variety of Sewing Machines** for End-to-End Seaming.



70



Т



















CNP

HP



NICKEL PLATE



(standard configuration).

Machine produces a flat,

one-thread butted seam

Machine is designed with a non-differential mechanism for increasing the stitch count, particularly at selvages.



ROLL

HIGH PILE

SEAM

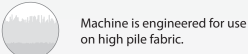
STITCH MULTIPLIER

-D3B-2

-Y3B-2

Machine creates a gap between the joined ends of the fabric.

Machine creates a rolled seam at joined ends of fabric.



Two-thread locked stitch machine.

Machine is chemically nickel plated for use in wet and harsh environments; extreme corrosion resistance.

Machine is designed to be mounted on a railway sewing system.

SEWING MACHINE COMPANY

502 BEDFORD STREET FALL RIVER, MA 02720 USA 1001 800.431.6677 WWW.MERROW.COM

- Denotes Styles/Options that are INCLUDED on this Model
- Denotes Styles/Options that are **AVAILABLE** for each Machine Class