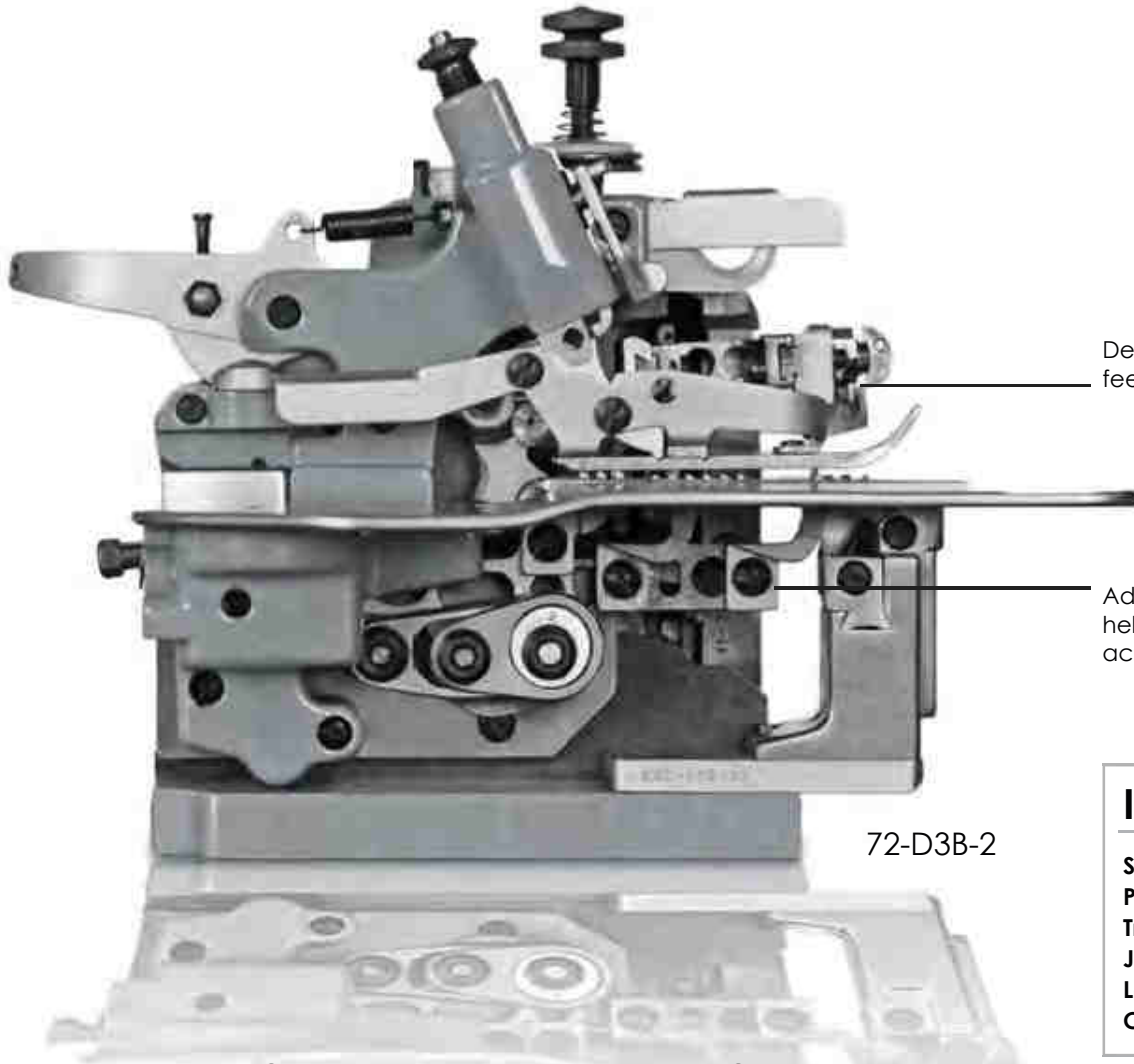


Merrow 72-Class

For Joining Difficult Materials

TEXTILE FINISHING



Designed with an extended feed system

Additional feed dog helps material pass across the work surface

72-D3B-2

Ideal For

Stretch nylon
Polyester fleece
Tricot
Jersey knit
Loose knit & wovens
Carpet

Superior Material Handling

The 72-Class takes the reliability and toughness of the 70-Class and adds a more robust feed system to handle hard-to-join materials. With forward mounted cutters (72-D3B-2) and a specialized device to create rolled seams (72-D3B-2 R), the 72-Class solves the most difficult joining challenges.

72-CLASS

Technical Specifications

Seam Type	501
Seam Width	5/8"
Operating Speed	2250 rpm
Stitch Range	4-20 spi
Threads	1

Production Setup Options (priced individually) :

- Helmsman table
- Automated railway or semi-auto. railway
- Needle positioner
- Auto presser foot lifter
- Pneumatic waste system

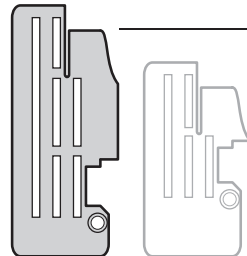
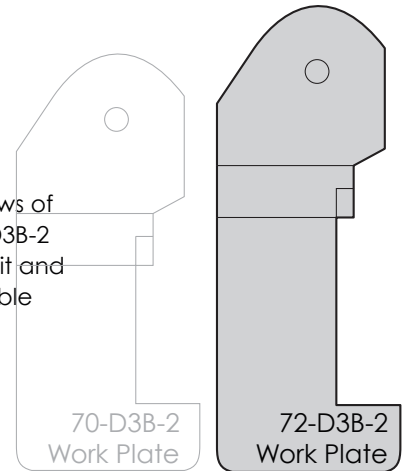
72-Class Models



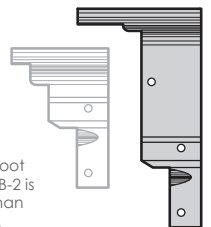
72-D3B-2

Joining Difficult Fabrics

Designed with an extended cutting system and three rows of feed dogs, the Merrow 72-D3B-2 is ideal for joining difficult knit and woven piece goods. Available with Marine Layer Coating for improved wear and rust resistance. See page 30.



The 72-D3B-2 has a larger needle plate and additional feed dogs.



The presser foot of the 72-D3B-2 is 50% larger than the 70-Class.

TEXTILE FINISHING

NEW

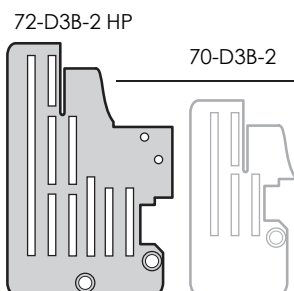
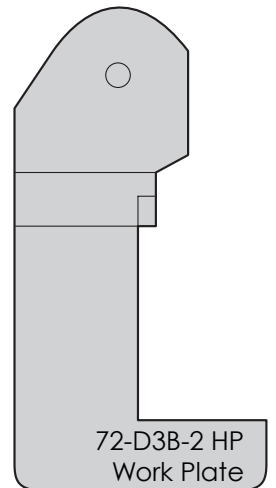
Marine Layer Coating is available for Merrow 72-Class machines to protect against caustic substances. Read more on page 30!



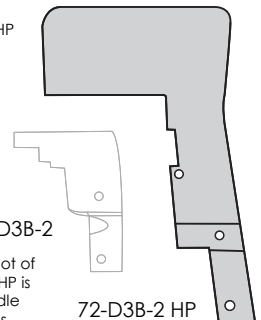
72-D3B-2 HP

Joining Extreme High-Pile Wovens and Non-Wovens

Two-thread differential feed machine configured with high-clearance feed and looper throw to handle extremely thick material like faux fur, roller nap, and plush knits. ML Coating option available for increased durability against caustic chemicals. See page 30.



The 72-D3B-2 HP has a larger needle plate and 6 rows of feed dogs.



The 70-D3B-2
The presser foot of the 72-D3B-2 HP is larger to handle thick materials.