

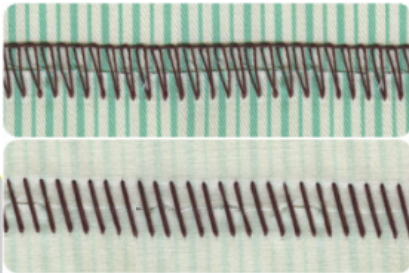
70-D3B-2 CNP | NICKEL PLATED SEWING MACHINE FOR BUTT SEAMING



Description

The Merrow 70-D3B-2 CNP will not rust or corrode in wet and caustic sewing environments. Designed to create 16MM (5/8") Stitch the 70-D3B-2 CNP IS completely NICKEL PLATED, making it the perfect sewing machine for Dyeing and Finishing facilities.

Stitch Samples



| | |
|---------------------|---|
| OPERATING SPEED | 2250 RPM |
| STITCH WIDTH | 16MM (5/8") |
| STITCH RANGE | 101MM - 305MM (4-12 SPI) |
| STANDARD NEEDLE | MERROW 8SDT |
| MERROW NEEDLE RANGE | MERROW 3SDT - 8SDT |
| FEDERAL STITCH TYPE | 501 |
| MOTOR REQUIRED* | 1725 RPM, 60 Hz, 1/2 HP, 110 or 220 volts, 1 or 3 phase |
| NUMBER OF THREADS | SINGLE THREAD |

70-D3B-2 CNP Applications



The Advantage of the 70-D3B-2 CNP

The Merrow 70-D3B-2 CNP industrial sewing machine is designed to sew in harsh environments. It produces the same flat butted seam that has made the 70-D3B-2 the industry standard for end-to-end seaming, but has been chemically nickel plated (CNP) to allow for sewing on wet fabric. Chemically adhering the nickel to the machine offers the utmost protection from corrosion, and like all Merrow machines the 70-D3B-2 CNP is hand assembled with high quality steel parts, ensuring a perfect butted seam even after years of use.

The 70-D3B-2 CNP can be configured to produce a butted, gap, or overlap seam to achieve optimum results, according to the fabrics and manufacturing processes used.

WHY it's better

The 70-D3B-2 CNP Will not Rust - it is Designed for WET environments. The quality of the nickel plated sewing machine is unparalleled in the industry. No other manufacturer provides as well designed and protected a sewing machine as Merrow. The 70-D3B-2 CNP will stand up to Bleaching, Mercerising, Dyeing etc., and in these environments will often provide dozens of years of uninterrupted service

HOW it's better

Nickel Plating. Merrow uses a proprietary method of nickel plating that covers 100% of the sewing machine. The process doesn't chip and prevents oxidation. Parts are specially manufactured for the CNP machine. The parts for a Merrow Nickel Plated machine are all specially manufactured to accommodate the proprietary nickel coating we apply. This ensures that the machine will operate at the same speed as the 70-D3B-2

WHERE it's used

The 70-D3B-2 CNP is often used in wet environments; in Dyeing and Finishing plants, specifically in the following operations: bleaching, dyeing, Mercerising, Washing, Printing operations. It operates on a table or a railway - and is often paired with Merrow's Air Motor.

The 70-D3B-2 CNP is one of more than 350 variations of the Merrow 70-D3B-2

learn more about the 70-D3B-2

