



QUALITY SERVICE COMMITMENT

NCCM™ CX-Series Mill Rolls

For Aggressive Chemical Environments

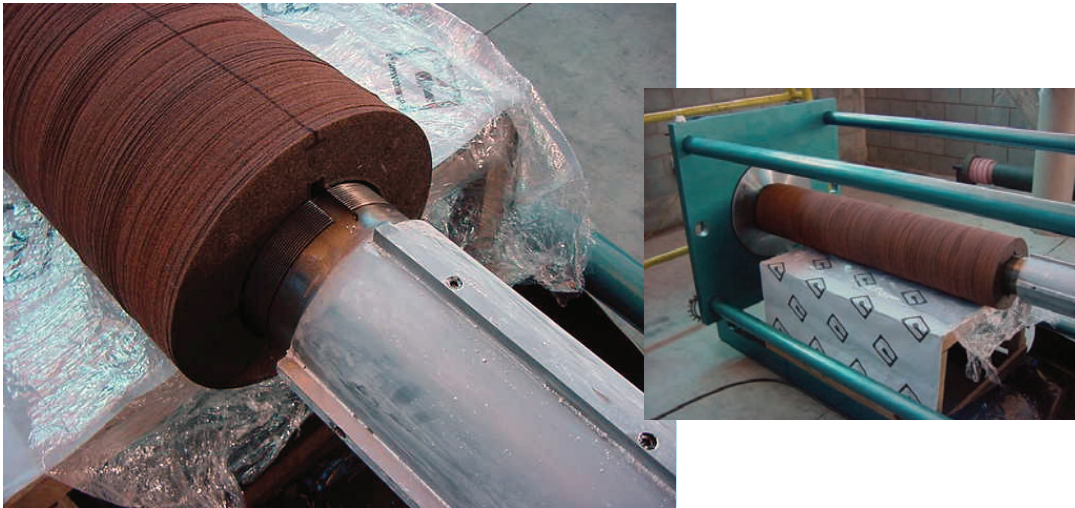


NCCM™ CX-Series Mill Rolls, made with 3M material and technology, are the premium choice for roll operations.

An advanced mill roll construction engineered for higher throughput-improved coil quality. Significantly longer life than rubber rolls!

NCCM™ CX-Series Mill Rolls

NCCM CX Series Mill Rolls are today's high-performance alternative to rolls made from rubber. Because of their unique non-woven synthetic fiber construction, NCCM CX Series Mill Rolls can last longer with less maintenance -- while helping to improve process quality and consistency. These production-proven products are available in a variety of sizes and configurations, to meet the requirements of your most challenging applications.



An Ideal Choice for Harsh Chemistries

NCCM Mill Rolls CX and CX-Plus are specially engineered to perform in aggressive chemical environments, such as electrolytic lines for tinning, chroming or galvanizing; or on pickling, caustic cleaning or coil coating lines. They can make a significant contribution to increased productivity in the following ways:

More Uptime

NCCM Mill Rolls can last significantly longer than rubber rolls, so they require changing less frequently, which can result in fewer unplanned stops.

Reduced Maintenance Cost

Because they are self healing and resistant to cuts and gouges, NCCM Mill Rolls require fewer repairs that can rob you of productivity. When problems do occur, NCCM Mill Rolls are easily repaired, avoiding the cost of roll replacement.

Improved Process Quality and Control

The uniform porosity of NCCM Mill Rolls, and their ability to maintain tight contact with the coil, makes thinner, more consistent coatings. And their high coefficient of friction reduces slippage and hydroplaning, for better material control.

Maintain Integrity of Process Fluids

The compressibility and porosity of NCCM Mill Rolls allows them to conform to variations in gauge thickness and maintain consistently tight contact across the strip. This not only ensures uniform wringing, but has also demonstrated a significant reduction in carry-out of chemical from tank to tank.

Fewer Defects on Coil Surface

Metal shards and debris can become trapped on the surface of rubber rolls, causing defects on the coil. The porous non-woven material of NCCM Mill Rolls tends to "pull" small particles into itself, where it is less likely to come into contact with the coil.

Reduced Chemical Cost

By reducing carry-out and cross-contamination, NCCM Mill Rolls can help reduce your fluid consumption and cut the cost of waste disposal.

Lower Energy Costs

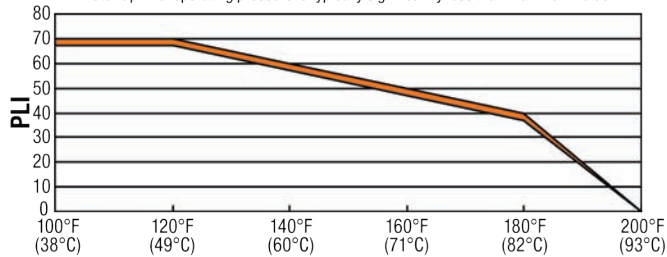
Because of their high coefficient of friction, the use of NCCM Mill Rolls can often eliminate the need for auxiliary motors - while in most cases allowing faster line speeds and better tracking. And, because they provide thorough, uniform wringing, NCCM Mill Rolls can reduce or eliminate the need for mechanical drying in many applications.

NCCM™ CX-Series Mill Rolls

NCCM™ CX Series Mill Rolls are constructed from individual discs of non-woven synthetic fiber bonded together with a tough flexible adhesive for a unique combination of characteristics: resiliency, gouge resistance, self-healing, porosity and absorbency.

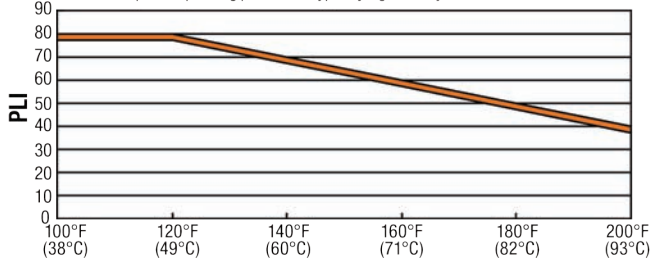
CX Chemical Applicator Roll (5CX)

Maximum Theoretical Operating Pressure vs. Temperature – DO NOT exceed values.
Note: Optimal operating pressure is typically significantly less than maximum value.



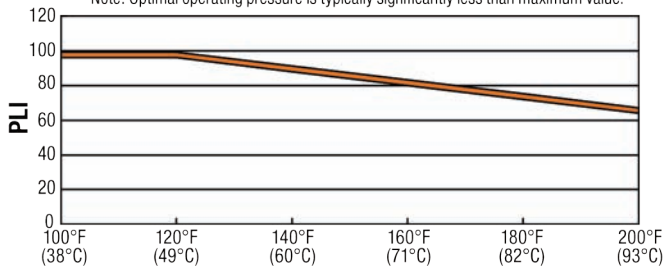
CX Chemical Wringer Roll (7CX)

Maximum Theoretical Operating Pressure vs. Temperature – DO NOT exceed values.
Note: Optimal operating pressure is typically significantly less than maximum value.



CX-Plus Chemical Wringer Roll (7CX-Plus)

Maximum Theoretical Operating Pressure vs. Temperature – DO NOT exceed values.
Note: Optimal operating pressure is typically significantly less than maximum value.



*Tables are for 2" annulus or thicker, thinner annulus can reduce pressure capability



NCCM™ CX-Series Mill Rolls Recommended Applications

- Hold-down rolls
- Deflector rolls
- Steering rolls
- Pinch/feed rolls
- Wringer rolls in acidic & caustic environments

NCCM™ CX-Series Mill Rolls Product Availability

Designation	Density	Application Notes*
CX	7CX & 5CX	Outstanding resistance to caustic and acidic environments
CX Plus	7CXP	Designed for use as a chemical wringing roll in applications requiring higher pressure and temperature ratings

*CX products should not be used with oil-based solutions



QUALITY SERVICE COMMITMENT

For more information,
sales or technical assistance
on NCCM™ Mill Rolls,
call 1-715-425-5885,
email info@nccmco.com
or visit us at www.NCCMCO.com

Product Use: All statements, technical information and recommendations contained in this document are based on tests or experience that NCCM believes are reliable. However, many factors beyond NCCM's control can affect the use and performance of a NCCM product in a particular application, including conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the NCCM product to determine whether it is fit for a particular purpose and suitable for the user's method of application.

Warranty and Limited Remedy: Unless stated otherwise in NCCM's product literature, packaging inserts or product packaging for individual products, NCCM warrants that each NCCM product meets the applicable specifications at the time NCCM ships the product. Individual products may have additional or different warranties as stated on product literature, package inserts or product packages. NCCM MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. User is responsible for determining whether the NCCM product is fit for a particular purpose and suitable for user's application. If the NCCM product is defective within the warranty period, your exclusive remedy and NCCM's and seller's sole obligation will be, at NCCM's option, to replace the product or refund the purchase price.

Limitation Of Liability: Except where prohibited by law, NCCM and seller will not be liable for any loss or damage arising from the NCCM product, whether direct, indirect, special, incidental, or consequential regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

NCCM is a trademark of NCCM Company.

Please recycle. Printed in USA.

Issued: 12/10 © NCCM 2010.

715 St. Croix Street

River Falls, WI 54022

+1 715-425-5885 - Office

+1 715-425-5874 - Fax

All rights reserved.

www.NCCMCO.com