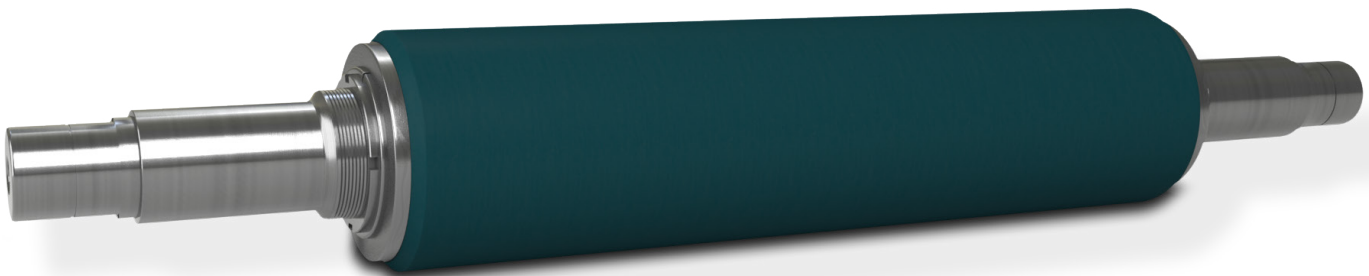




NCCM[®] NT

Value-Add Nonwoven Rolls



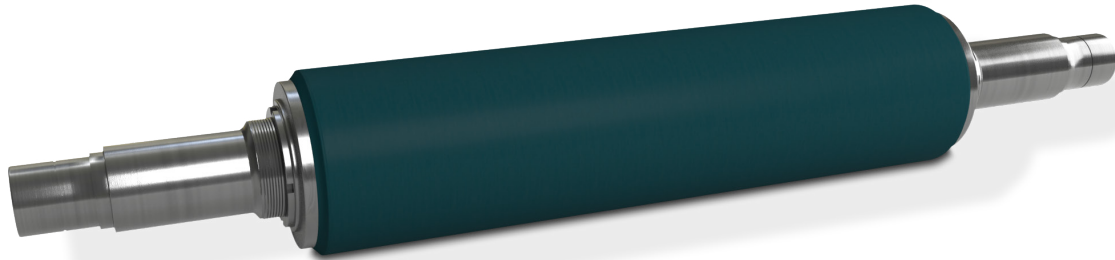
The low pressure alternative—excels in wringer, feeder and vacuum applications



NCCM[®] NT

The low pressure alternative—excels in wringer, feeder and vacuum applications

NCCM[®] NT is a competitively-priced nonwoven roll meant for low pressure pinch/feed, wringer and transport applications. Due to its nonwoven nature, the NCCM[®] NT possess high porosity; as a vacuum roll, this feature allows for absorption of fluid and excellent drying.



TECHNICAL INFORMATION:

NCCM N-SERIES PRODUCT
NCCM[®] NT
 Value-Add Nonwoven Rolls
 Custom-engineered for multiple positions in coil & sheet processing

	Automotive		Primary Metals																										
	BL (Blanks Line)	BW (Blank Washers)	APL (Automotive & Packing Line)	BA (Blanks Advancing Line)	CA (Continuous Advancing Line)	CO (Coil Coating Line)	CC (Coil Coating Line)	CT (Coil Coating Line)	CB (Coil Coating Line)	CL (Coil Coating Line)	CP (Coil Coating Line)	CR (Coil Coating Line)	DM (Coil Coating Line)	DPL (Coil Coating Line)	EG (Coil Coating Line)	ET (Coil Coating Line)	GI (Coil Coating Line)	HGG (Coil Coating Line)	LM (Coil Coating Line)	OC (Coil Coating Line)	PL (Coil Coating Line)	PP (Coil Coating Line)	RM (Coil Coating Line)	SL (Coil Coating Line)	SP (Coil Coating Line)	TL (Coil Coating Line)	TLL (Coil Coating Line)	TM (Coil Coating Line)	TT (Coil Coating Line)
Cost competitive LOW PRESSURE wringer or oiler ALTERNATIVE Automotive feeder (roll) and roll for VACUUM applications.	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

This chart is meant to give an overview and does not provide any formal guarantees for any line. Please contact an NCCM representative for further recommendations and technical support.

NCCM N-SERIES PRODUCT
NCCM[®] NT
 Value-Add Nonwoven Rolls
 Custom-engineered for multiple positions in coil & sheet processing

	Wringer	Oiling	Blank Washing	Tension Break	Snubber	Brillie	Cradle	Deflector	Pinch/Feeder	Table Conveyor	Vacuum
Cost competitive LOW PRESSURE feeder or wringer ALTERNATIVE Roll for special VACUUM applications	✓						✓	✓	✓	✓	✓

This chart is meant to give an overview and does not provide formal guarantees for any application. Please contact an NCCM representative for further recommendations and technical support.

NCCM[®] NT	DENSITIES 3T, 5T, 6T and 7T VT (vacuum rolls)	MAX. TEMPERATURE approx. 125°C (257°F)
	SIZES Max. rolls size: 647,7mm (25.5") OD; 457,2mm (18") ID Min. roll size: 50,8mm (2") OD; 25,4mm (1") ID	MAX. OPERATING PRESSURE 22N/mm (125 PLI)
	FLUIDS Water, oils and many different fluids in the pH range of 2-10.	

All application parameters are relative to specific applications and do not provide formal guarantees. Please contact an NCCM representative for further insight and questions on sizes, parameters and requirements.

NCCM[®] NT

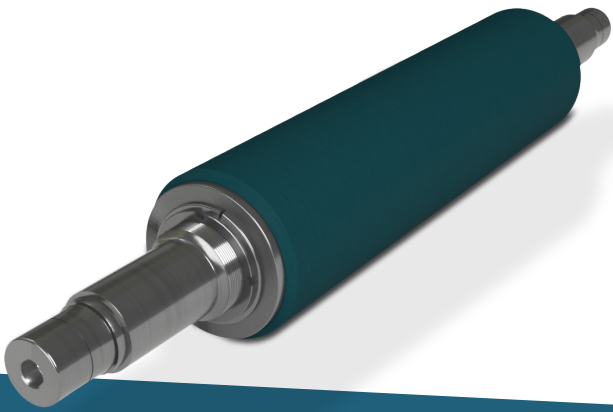
FEATURES

- High absorption ability to form vacuum function
- Long life
- Fluid control
- Repairability
- High coefficient of friction
- Self-healing

BENEFITS

- Reduced marking of strip
- Increased fluid absorption
- Increased grip on product
- Cost effective

Please contact an NCCM representative for additional information on features and benefits.



CONNECT
in f t

All rights reserved. Please recycle. Printed in U.S.A. Issued: 1.05 © NCCM 2023 B05-ENG-NT-V3_1 NCCM[®] is a registered trademark of NCCM Company

For more information visit us online at NCCMCO.com or contact us at sales@nccmco.com