



PULP & PAPER

MASTERDRY™ BY FABRICS AND ROLLS

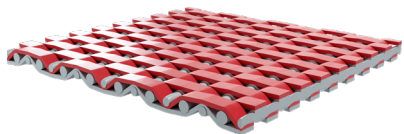
**THE MASTER UNDER
THE TOUGHEST CONDITIONS**

ANDRITZ

ENGINEERED SUCCESS

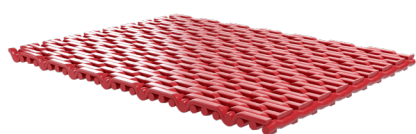
Premium dryer fabric technology for every machine and position

MasterDry™* is a new and complete portfolio of premium-performance dryer fabric technology. With the most modern monofilament yarns and time-tested structures, there's a MasterDry woven or spiral design specially engineered for top performance on your most demanding dryer positions. The MasterDry family of products includes fabrics specifically designed for the fastest low caliper single tier positions, high temperature, contamination resistance, all with extended fabric durability and lifetime. And MasterDry woven designs are available with integrated pin seams or with pin-spiral seams. The MasterDry portfolio has a specially engineered woven or spiral dryer fabric to cover your entire machine.



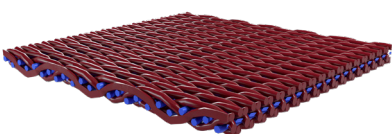
MasterDry M-Series

- For fastest, single-tier positions
- Smooth, high contact, low caliper
- Indistinguishable seam
- 100 - 200 CFM



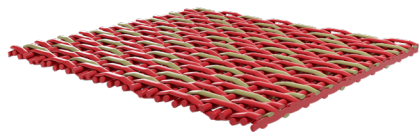
MasterDry D-Series

- For fastest, single-tier positions
- Smooth, high contact, low caliper
- Engineered spiral seam
- 100 - 650 CFM



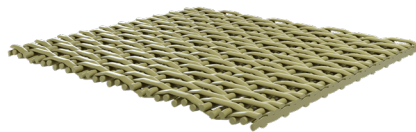
MasterDry H-Series

- 100% PA yarns for superior abrasion resistance
- Smooth surface, long lifetime
- 150 - 250 CFM



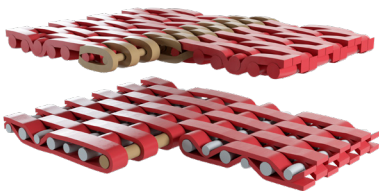
MasterDry X-Series

- PET / PPS yarns
- Medium-temp applications
- Extended lifetime
- 100 - 650 CFM



MasterDry T-Series

- 100% PPS MD yarns
- High-temp applications
- Extended lifetime
- 250 - 650 CFM



MasterDry Seam Options

- Spiral seam
- Integrated pin seam

Superior technology delivers superior performance



STANDARD AND
HIGH TEMP



HIGHER SHEET
QUALITY



CONTAMINATION
RESISTANT



FOR ALL DRYER
POSITION TYPES

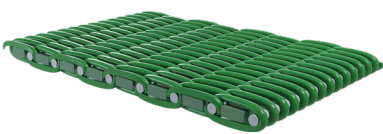


BEST-IN-CLASS
SEAMS



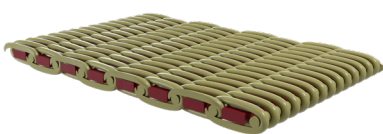
MasterDry SB

- 100% PET
- Lower caliper
- Indistinguishable seam
- 200 - 850 CFM



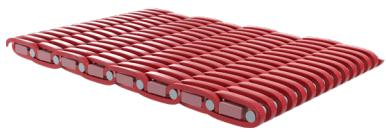
MasterDry SH

- Hydrolysis resistant PET
- Medium-temp applications
- Widest application window
- 200 - 950 CFM



MasterDry ST

- PPS yarns
- High-temp applications
- Low caliper, clean running
- 300 - 950 CFM



MasterDry SF

- For fastest, single-tier positions
- Smooth, high contact, low caliper
- Contamination resistant
- 130 - 950 CFM



MasterDry SC

- PET / PVDF yarns
- Contamination resistant
- Very stable
- 250 - 950 CFM



MasterDry SE

- PET / PVDF yarns
- Fine and coarse applications
- Extreme contamination resistance
- 250 - 1000 CFM



MasterDry™* TECHNOLOGY FOR SUPERIOR PERFORMANCE ON ALL YOUR TOUGHEST DRYER POSITIONS

For more details contact your ANDRITZ Fabrics and Rolls representative today and learn how this exciting new drying fabric technology can improve the performance of your machine!

NORTH AMERICA

p: +1 919 562-5867
afr-na@andritz.com

EMEA

p: +43 2662 410-128
afr-eu@andritz.com

LATIN AMERICA

p: +55 19 3401-1313
afr-la@andritz.com

ASIA PACIFIC

p: +86 512 3669-6990
afr-ap@andritz.com

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