

Nonwovens Processing - Machinery

Representing the Best

Structuring:

Truetzschler Nonwovens www.truetzschler.de Erko: Producer of opening, blending, carding, crosslapper and needle loom equipment for the nonwoven industry.

Fleissner GmbH: Designs and manufactures complete nonwoven production lines with spunlace (hydro-entanglement) bonding technology and provides both belt ovens and through-air drying solutions for nonwoven finishing.

Downstream Processing:

ICS Srl www.icsimpianti.it Coating equipment – knife-over-roll, gravure and more.

RF Systems www.rfsystems.it Radio frequency drying ovens for carpets, nonwovens, yarn packages, etc., plus vacuum cooling systems and combined radio frequency/hot air dryers.

TechnoPartner Samtronic (TPS) www.tps-technopartner-samtronic.de Precision scatter and rotary screen coating of powders, granules and fibers. Thermofix® double belt press technology for recyclables, composites, laminates, roof sheeting, filter media, flooring, etc. Also, pFix® - System for cork/PVAC sheeting.

Take Up Systems:

TECHNOplants S.r.l. www.techno-plants.com End-of-the-line equipment for the nonwovens industry including cutting, inspection, winding and packaging stations and conveying systems.

Special Fields and Applications:

Calemard - Subsidiary of Spoolex www.calemard.com On- and off-line slitting and rewinding machines, traverse winding and spooling equipment and sealing/cutting combination machines for textiles and nonwovens.

DeCoup+ - Subsidiary of Spoolex www.decoup.com Designer and manufacturer of ultrasonic slitting, splicing and welding equipment for textiles, nonwovens and plastics.

Mercier Freres www.mercier.it Splitting machines for needle-punched or thermobonded nonwoven products; in-line or off-line processing; machine widths up to 3.4 meters.

Pallmann Industries www.pallmannindustries.com Leading supplier of industrial process solid waste stream material size reduction technology and preparation equipment with an emphasis on returning materials to the production line.

Quick Vac ----- Vacuum systems for waste streams from simple, portable units to extensive plant wide systems involving programmable valves, tubing, and receiving stations for varying waste types and automatic balers.

Since 1948, Louis P. Batson Company has been a provider of industrial machinery, accessories, spare parts, plant supplies and technical service.

Louis P. Batson
Company

Home Office:
1 Club Road • PO Box 3978 • Greenville, SC 29608
Phone: 864-242-5262 • Fax: 864-271-4535
E-mail: batson@lpbatson.com • Website: www.lpbatson.com

Nonwovens Processing

Accessories and Supplies

Needle Boards _{RG}

Needle Board Repair _{RC}

Stripper Plates, Bed Plates _{RG}

Ultrasonic Cutting/Sealing _{CS}

Static Elimination Systems _{RC}

Trim Removal Systems _{CW}

Edge Trimming Systems _{CW}

Slitters _{CS}

Slitter Blades/Knives _{RC}

Knife Holders _{RC}

Spreader Bars _{RC}

Slat Expanders _{CW}

Bowed Rolls _{CW}

Nip-Type Spreader Rolls _{CW}

Linear Spreader Rolls _{CW}

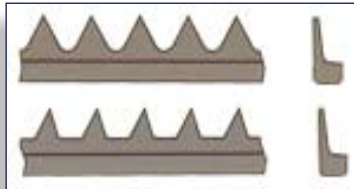
Core Chucks _{CW}

Safety Chucks _{CW}

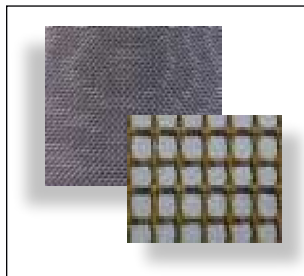
Air Shafts _{CW}



Needle Boards and Repair



Card Wire



Steel Mesh Screens and Belts
Mesh Dryer Belts



Slitter Blades



Spreader Bars

Card Wire _{CL}

Roll Covering _{RC}

Roll Coating _{RC}

Engraved Rolls _{RC}

Web Guiding Systems _{CW}

Web Tension Control Systems _{CW}

Central Lubrication Systems _{RC}

Oils and Greases _{CW}

Degreasers and Cleaners _{RC}

Steel Mesh Screens and Belts _{RG}

Compression Belts _{RG}

Mesh Dryer Belts _{RG}

Power Transmission Belts _{RC}

Tenter Clips, Chains, Brushes _{RC}

Pin Plates _{RC}

Unwind Brake _{CW}

Scissors and Shears _{RC}

Vibration Mounting Pads _{RC}

For more information, contact our Product Specialists today at 864-242-5262!

Rita Gibson (RG) • Rick Childress (RC) • Chuck Withington (CW) • Carroll Santos (CS) • Charles Little (CL)
ritagibson@lpmatson.com • rickchildress@lpmatson.com • chuckw@lpmatson.com • carrollsantos@lpmatson.com • charleslittle@lpmatson.com