

BS&k Company

MANUFACTURERS REPRESENTATIVE

IN MOTION FOR YOU ...

Winter 2008

Volume 10, Issue 1



WIREMATION CLEANS UP YOUR OILY PROBLEMS WITH IT'S FILTER BELT

Filter Belts Any plant that is frying is a likely Filter Belt customer. Filter Belts are most commonly used in the Stein SF Series Continuous Force Flow Filter, which is, by far, the most common system used in the industry. These belts are used to filter the oil used in the fryer, extending the life of the frying oil and minimizing the formation of fatty acids. Filter belts can remove particles as small as 80 micron or 60 micron. After the particles are removed from the oil, they are removed from the belt by a scraper for reclamation or recycling.



Features:

- The filter mesh is made of 316 stainless Reverse Plain Dutch Weave to resist temperature and corrosion
- The chain is RC40 roller chain with an A-1 Attachment on every 2nd pitch on the pin link (outer link).
- Normally, Nickel-plated chain is used because it is cost effective. The mesh usually wears out or tears long before the chain corrodes. The chain utilizes "slug-less" rivets.
- Filter Belts come in 3 main widths: 37-1/2", 25", and 14". We stock the 37-1/2" and 25" wide belts in both 80 and 60 micron mesh.
- The spacers that keep the mesh on the chain centerline are made of Teflon.
- All Lumsden Filter Belts are made on a special fixture to assure that the hole location cannot be misaligned. Misalignment can cause premature tearing of the mesh by uneven flexing of the mesh at the rivets.
- We buy mesh cut to the exact size to reduce handling and eliminate the chance of small wire pieces lodging in the mesh opening and clogging the filter or cutting the installer.
- All handlers of our mesh wear rubber gloves and the mesh is wrapped in paper to prevent oil and dirt from contacting the mesh making it less efficient.
- The Alligator Lace that we use is "low profile" which provides a flatter surface and a better splice to reduce the chances of catching and tearing.
- Lumsden offers a "Double-edge filter belt on which the edge of the mesh is folded over onto itself. This results in extra strength at the edge where the rivets go through, making the belt less susceptible to tearing.
- We can make special widths, however belts wider than 37-1/2" require a long lead time. We buy the mesh to the exact width.

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Special points of interest:

- Lumsden solves the dreaded problems of "belt snagging".
- Wiremation Introduces standard sprocket driven mesh belts
- SATECH has the next generation of anti-fatigue mats to support you workforce.
- REMCO can clean up your sanitation problems
- Pobco expands the PET product offering and offers the new 2008 catalog



LUMSDEN'S EDGEWISE BELT HAS DRASTICALLY REDUCED BELT WASTE DUE TO TANGLING

Lumsden's Edgewise edge has proven to many customers that this design prevents tangling and catching of the wires both on and off the machine. They come off the rolls un-tangled, they don't catch on adjoining belts, and there are no ends to bend open and break. Less downtime, less scrap and with the buffed edge, less cut hands.



With the edgewise edge, wires do not have to be opened and then closed again to splice belt. This prevents the ends from breaking off, and having to re-splice the belt, Edgewise edges are available on all belts in the 3/8", 1/2" and 5/8" pitches. The part numbers get a "6" in front of them, but everything else stays the same. For a sample or additional information, please call us at (800) 634-1114.



WIREFIMATION "GIVES TEETH" TO SPROCKET DRIVEN MESH BELTS WITH TRAXX-RITE

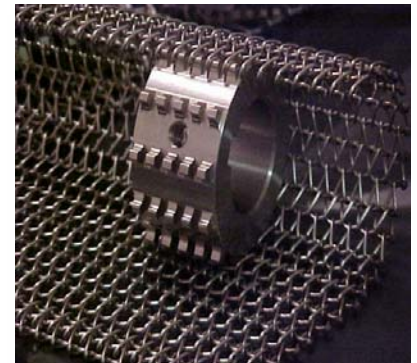
Wiremation introduces a line of sprocket driven mesh belts. By incorporating a Balanced Weave Belt with a corresponding sprocket, positive tracking can be achieved.

This belt is used in the food industry where a tight transfer or exact timing is needed. The sprocket eliminates belt slippage when the product or process creates slippery conditions. The teeth of the sprocket

meshes into the openings of the belt to create a positive drive. Much less expensive than heavy chain edge belts.

Don't be fooled by others that tell you it can't be done or they are the only company that can make this happen. Wiremation has been doing this for years and has many satisfied customers.

Now, we offer a standard product line of meshes and sprockets. Let us show you what we can do!

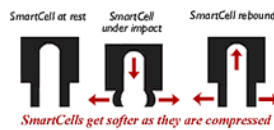
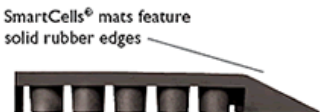


- TR 18-16-16, TR30-24-17,
- TR30-31-16, TR42-36-18,
- TR48-52-17, TR60-48-18/20



ANTI-FATIGUE TECHNOLOGY TO REDUCE INJURIES AND FATIGUE AND INCREASE PRODUCTIVITY

SATECH offers the marketplace a new generation of cushioning technology for workplace, healthcare, athletic and equestrian applications to reduce fatigue and injury and improve productivity. Stand-



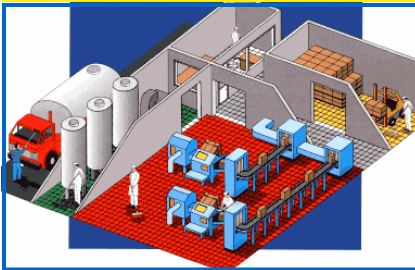
ing workers experience less back, leg and foot pain, from SmartCells anti-fatigue mats, runners and platforms. Elderly and frail individuals are provided fall protection from SmartCells

shock-attenuating surfaces. Athletes train more efficiently with less injuries due to SmartCells ability to absorb, cushion and redi-



REMCO PRODUCTS

REMCO KEEPS YOUR WORKPLACE CLEAN AND SANITARY



Products from Remco can be color-coded to help divide the production cycle into different zones or tasks. By identifying these as different cleaning areas, the movement of contaminants around the production area can be effectively blocked.

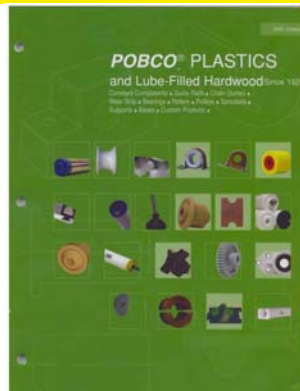
Let BS&k show you how REMCO products can clean up your sanitation problems and let you get back to what you do best, that is, running your business.



POBCO ADDS TO THE MANY COMPONENTS THEY MAKE FOR CONVEYORS AND CONVEYING



Pobco has the new 2008 catalog out. It contains 128 pages of conveyor components such as Lube Filled Chain guides, Slit Flange Bearings, Roller Chain Guides, with #50 K-1 attachments, Low Friction UHMW Neck Guides, Accumulator Conveyor Tubing, one and two piece Spools, Medium Duty Sanitary Mounts, Pillow Blocks, 2 bolt Side Flange, 3 bolt Flanges and 4 bolt Side Flanges, plus a whole lot more.



Ask for your FREE copy today!

BS&k COMPANY INTEGRATES LOCAL SERVICE WITH NATIONAL KNOWLEDGE

The BS&k company has been providing local service to companies for 9 years. Knowledge that we have gained from national companies has allowed us to service companies locally, the way most national companies get serviced. Let us work with you and provide the following:



- Plant Surveys
- Complimentary Product lines
- Competitive Pricing
- On-site troubleshooting
- Installation Assistance
- Order History Analysis
- Stocking Plans

Contact us today and let us show you what we can do for you. No cost / no obligation! Ask for our CD with literature and other information on it.

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In motion for you . . .



Robert A. Williams



Sue Williams



Lumsden Flexx Flow

Wiremation Woven Wire

Metal Conveyor Belts



Pobco Plastic and lube filled Hardwood
Conveyor Components
Wood Bearings
Plastic Bearings

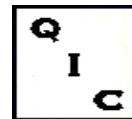
Remco Sanitation Items



Conveyors, Fabricators



Quantik Industrial
Corporation—Induction
Heat Treating



SATECH
Anti-Fatigue Matting



Innovative Equipment
for Product Handling

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