

# Process Expo/PACK EXPO Int'l 2007



Special Advertising Section

## Show Portraits

### Wilden Pump & Engineering, LLC

Wilden Pump & Engineering Company was founded in 1955 on the sketches of a unique but reliable, utilitarian pump, the air operated double-diaphragm pump. Today corporate ownership and local management provide Wilden with the clarity and focus needed to produce quality AODD Pumps. Wilden's commitment to the customer is undoubtedly the reason why we are the market leaders in our industry. Wilden is constantly in the pursuit of excellence, always innovating and designing new products.

#### The Evolution of Clean:

Wilden is pleased to introduce the new Saniflo HS (Hygienic Series) stainless steel pumps, which is specifically intended for sanitary and hygienic applications. Important aspects of the Hygienic Series pump are the certifications of 3A standard 44-03, EHEDG, the configuration to be cleaned in place (CIP), and lastly the pumps are equipped with the patent-pending Pro-Flo X™ air distribution system (ADS). Designed with flexibility in mind, the HS series pumps will satisfy a large number of application requirements. Wilden's new PV4 hygienic stainless steel pump is guaranteed to leave yesterday's standards behind!



#### The Rules Have Changed: Pro-Flo X™ air distribution system (ADS).

The latest innovation to the AODD pump world is here with the development of Wilden's Pro-Flo X™ air distribution system (ADS). Due to its ground-breaking design, the Pro-Flo X™ and EMS technology are simple and easy to use. This is because of the integrated control dial located at the top of the ADS, which allows users to control the flow rate that best suits the application. The results are higher performance, lower operational costs and performance flexibility that goes far beyond what was considered the industry standard.

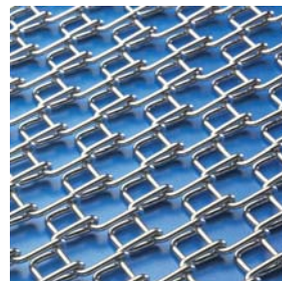


#### Contact:

Wilden Pump & Engineering Co.  
22069 Van Buren Street  
Grand Terrace, CA  
Tel (909) 422-1730  
Fax (909) 783-3440  
www.wildenpump.com  
wilden@wildenpump.com

### Wire Belt

Since 1947, Wire Belt has proudly maintained a reputation for developing advanced conveyor and belting solutions to meet the automated processing needs of the food industry. Our products are extensively used for breading, battering, frying, blanching, cooking, coating, dusting, and cooling.



Wire Belt's New CompactGrid™ conveyor belting will be the highlight at this year's IPE show. CompactGrid is the first revolutionary new metal conveyor belt since 1965. It is engineered specifically to handle smaller, delicate products, while giving you a lighter weight, open-mesh belt design that can outperform many competitive offerings. CompactGrid is a viable, cost effective alternative to Plastic Modular belting. It is easy to clean, USDA accepted, and proven to perform in numerous processing environments.



Wire Belt's C-CureEdge® Flat-Flex® belting also has many advantages, with its patented C-shaped end loops. You can't afford to have downtime from two conveyor belts catching during these tight transfers. Wire Belt's C-CureEdge patented end loops can help to lessen the chance of this occurring. C-CureEdge also helps to eliminate the "zipper effect" of belt tangling during unrolling or re-rolling belt.

Wire Belt's entire line of Flat-Flex and CompactGrid belting products are accepted by NSF/ANSI/3-A hygiene standards. This is the only acceptance that can assure you that you have the cleanest, safest conveyor belt available in this business segment.

Not sure which belt is right for your application? Call Wire Belt at 603-644-2500. Our friendly and knowledgeable customer service team is ready to help you with any question you may have. Wire Belt's commitment to service goes along with every belt we deliver. So remember, when it's all on the line...make sure it's a Wirebelt®.

IPE Booth #C-1331



#### Contact:

Wire Belt Company of America  
154 Harvey Road  
Londonderry, NH 03053  
Phone: 603-644-2500  
Fax: 603-644-3600  
E-mail: sales@wirebelt.com  
www.wirebelt.com