## PFI Announces Positive-Drive Pulleys, a Drop-in Replacement for Square Shaft and Sprocket Assemblies, Making Equipment Easier to Clean and Sanitize

**ALGONA**, **Iowa** - PFI now offers positive-drive pulleys built specifically for sanitary food processing environments.

Designs combine composite and stainless steel and can be built to accommodate various styles of positive drive conveyor belting as a drop-in replacement for square shaft and sprocket assemblies for an option that's easier to clean.

The positive-drive pulleys:

- Are available in multiple models and materials to fit thousands of applications
- Feature sanitary design for food contact
- Offer self-tracking with no belt slippage
- Provide quiet operation and are low maintenance

PFI's pulleys feature a positive belt drive that doesn't rely upon tension. It eliminates slippage through the physical engagement of drive teeth, even in oily conditions. Pulleys can be used in thousands of applications, maintaining a diameter in the 100mm range.

The use of sanitary pulleys in food production reduces hygienic concerns and potential exposure of food to contaminants.

## **Learn More About PFI's Pulleys**

To learn more about PFI's pulleys and related services, visit www.pficonveyors.com or email parts@pficonveyors.com.

## About PFI

PFI brings more than 75 years of deep experience and time-tested food-conveying technology to every project and takes a consultative approach to solve any challenge, big or small. Decision-makers at food processing companies — from engineers to operations managers, food safety and maintenance managers — choose PFI for custom-configured conveying solutions that help them address supply chain issues, limited human resources, food safety, sanitation, cost, and long-term viability. Based in Algona, Iowa, PFI is part of the Grote Company Family of Brands. Visit the Grote Company Family of Brands booth at IPPE, B41051.