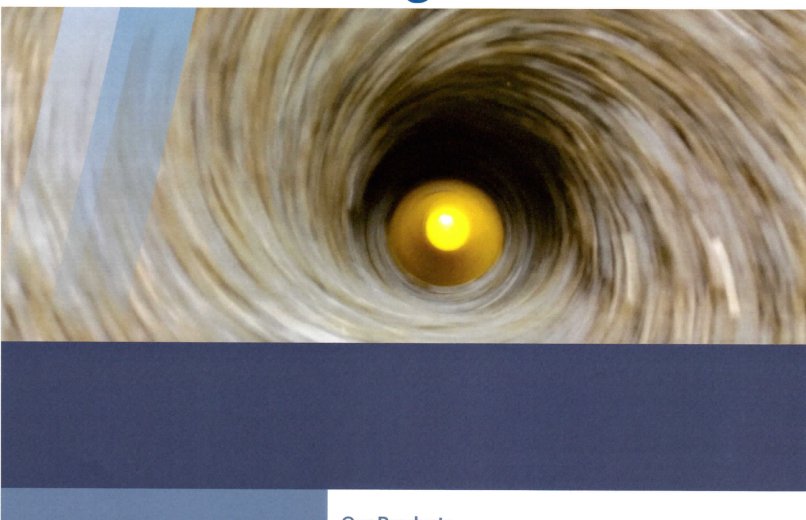
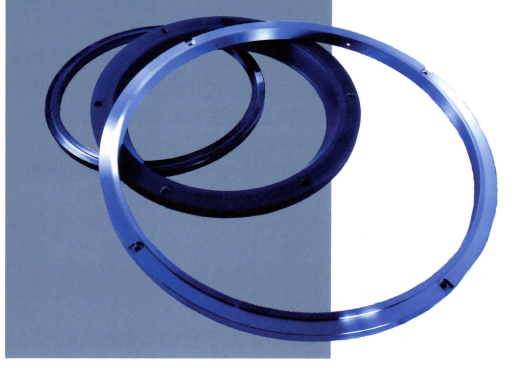
Centrifugal Disc



MADE IN THE USA

Our Products

Competitively priced, quality aftermarket wear components for use with Dannemann SL (Streamliner) Series, Multi-Finish MF Series, Bel Air Finishmaster SL Series and Polyservice Polydisc Series Centrifugal Disk Finishers..





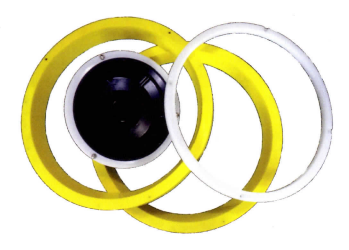
Our Products

Tempest Brand™ centrifugal disc wear components have been engineered to meet or exceed the original manufacturer specifications. Our components are manufactured from the highest-quality materials and are proven to outlast the originals, and, they are competitively priced....

Manufacturer Series	Upper PU Ring	Lower Composite Ring	Intermediate Ring
Bel Air SL Series	SL 8, SL 22, SL 60	SL 8, SL 22, SL 60	SL 8, SL 22, SL 60
Dannemmann SL Series	SL 5, SL 8, SL 22, SL 35/60	SL 5, SL 8, SL 22, SL 35/60	
MultiFinish MF Series	MF 8, MF 22, MF 35/60	MF 8, MF 22, MF 35/60	
Polyservice Polydisc Series	Polydisc 35/60	Polydisc 35/60	

Remanufactured - Reline Exchange Program

Tempest Brand™ offers an exchange program that provides remanufactured and relined components that can save you money. Your parts will be evaluated and if they meet the remanufacture criteria, will be replaced with a cost saving relined item. Our remanufactured components will come with a three month warranty that will guarantee the quality and integrity of the part



Distributed By:

Innovative Finishing Technologies, LLC

237 Kennedy Rd. Newton, NJ 07860 www.innovativefinishing.us.com

Tel: 860-690-4489 Email: info@innovativefinishing.us.com

MADE IN THE USA

"I purchased Tempest parts for my machine and was pleasantly surprised to see the prices over 30% lower than the manufacturer. The parts have performed well, I am completely happy"

Michael Hart - Rottelli Machine

Reverse Engineering - Custom Part Mfg

Tempest Brand™ can provide reverse engineered parts such as shafts, bearing housings etc... for discontinued equipment like the Dannemann and MultiFinish lines. Tempest can also provide complete bowl units for retrofit onto those machines, thus salvaging the equipment and eliminating the need to replace the entire machine.