

XU2 xtremepp ultraspin2



application

Boedeker Plastics has developed the high performance xtremepp ultraspin² non-metallic spinning wheel for the metal forming industry that has set a new standard for precision surface finishes.



advantages

advantages over metal wheels:

The hardness and wear characteristics of the XU2 rollers produces a high quality finish. Unlike metal wheels the xtremepp ultraspin² rollers meets and exceeds the industry finish expectations for reflective and cosmically appealing products along with precision spun components.

throughput advantages over metal wheels:

The XU2 maintains its machined shape to reduce down-time for longer run times keeping your CNC machines \$pinning.

XU2 vs. other polymer wheels:

The XU2's proprietary polymer offers customers a cost effective long lasting roller solution for the CNC spinning market today, designed to meet the customers overall needs -Cost -Quality -Performance.

lifetime advantage:

Our proprietary polymer maintains its performance over other PAI wheels in lifetime by 4 to 1. It also exceeds the performance over basic nylon, acetal & fiber filled products by a much higher performance ratio.



oem compatibility

Leifeld®

M&M®

Autospin®

Denn®

FOR A 60-DAY FREE TRIAL
Contact James Sofka at 361.401.7231
or by email at XU2@boedeker.com

4x to 8x the life over other plastic wheels!



WHO WE ARE

With over 100 years combined experience in industrial and engineering products, the people of Boedeker Plastics have the unique knowledge necessary to take customer service a step beyond others in the field.



OIL AND GAS

We provide a full range of oil and gas exploration and drilling products. FRAC Balls, Connectors, Wear Pads, Self Lubricating Sheaves, Insulator and Bearing Sleeves and Down Hole Data Logging and Telemetry components.



SEMICONDUCTOR

Turnkey manufacturing on both front end and back-end test products such as contactors, clamp rings and reticle cases. We offer an extensive array of engineered materials, including the latest generation MPR1K which has excellent Plasma Resistance with 12-25X* better lifetime than Vespel®



MEDICAL

Boedeker Plastics is certified under ISO 13485:2003, a comprehensive Quality Management System for medical device manufacturing.

ENGINEERED PLASTICS-SHEET ROD TUBE

PRECISION MACHINING

ISO-9001 AND 13485 CERTIFIED

BOEDEKER PLASTICS
THE PLASTICS LEADER

904 West 6th Street • Shiner, Texas 77984 USA

p:1.800.444.3485 | WWW.BOEDEKER.COM
Vespel® is a registered trademark of Dupont
Leifeld®, M&M®, Autospin® and Denn® are registered trademarks and property of their respective owners.

HIGH PERFORMANCE POLYMER ROLLER