

# Kryptane® Agricultural Rollers

**ARGONICS**  
ENGINEERED POLYURETHANE



## Flanged Rollers

The flanged roller series comes in either wear resistant urethane or rubber. The rubber is vulcanized to a single piece steel hub and flange. The urethane configuration consists of a urethane flange and a tapered body to reduce mud build up. All of the flanged rollers are designed with Argonics' patented bearing protection system.



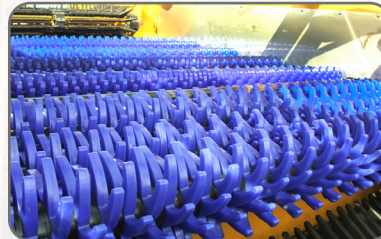
## Idler Rollers

The idler roller series also comes in either rubber or the more wear-resistant urethane. Engineered for use in most agricultural applications, a variety of sizes are available, ranging in diameter from 2<sup>3</sup>/<sub>8</sub>" to 7". Each is equipped with a custom bearing designed to last.



## Finger Rollers

Argonics' Kryptane® brand urethane finger rollers are engineered in concert with harvesting equipment advances. These flexible urethane finger rollers minimize product bruising, prevent sticking and build up, and deliver superior cleaning results. Many options are available, including rubber.



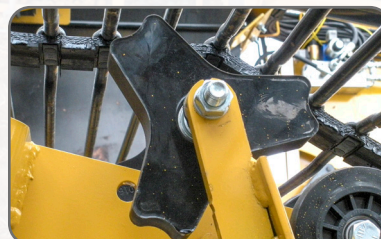
## Nose Rollers

Argonics' Kryptane® nose rollers are the best-performing, longest-lasting nose rollers available. All nose rollers are made with Argonics' patented bearing protection system, a unique double seal and watertight plug that offers maximum protection in the harsh operating environment.



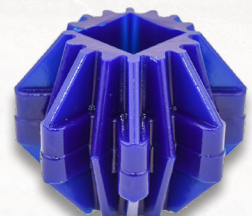
## Shaker Rollers

All Argonics shaker rollers are formulated to provide a highly resilient urethane to increase the shaking action. These Kryptane® brand shakers are available in 3-point, 4-point, and 10-point designs to meet your equipment demands.



## Acorn Rollers

Argonics acorn rollers are available in both rubber and urethane. These high-quality knobby sizing and acorn rollers are available in both a square and round bore. Whether you choose rubber or urethane, you can count on Kryptane® brand acorns for outstanding performance.





# Engineering and Capabilities

## Let Argonics' Knowledge Work for You:

- Part design engineering
- Urethane chemistry formulation recommendations
- Mold design engineering
- Metal, plastic, and other over-molding
- Multiple geometry molding capabilities
- Quality control, assurance, and inspection



## Engineered for Reliability and Performance:

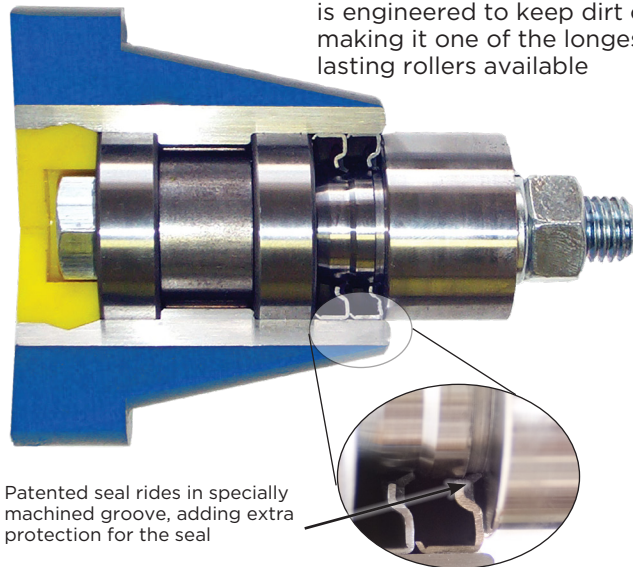
- High wear and abrasion resistant Kryptane® urethane
- Superior ability to shed and withstand mud and sand
- Patented bearing assembly for maximum usable life
- Variety of materials, options, and specifications available



Custom designed,  
application-specific bearing

## The Argonics Difference

The patented sealing system is engineered to keep dirt out, making it one of the longest lasting rollers available



Patented seal rides in specially machined groove, adding extra protection for the seal



**ARGONICS**  
ENGINEERED POLYURETHANE

520 9th Street • Gwinn, MI 49841  
906.226.9747 800.991.2746 f: 906.226.9779  
[www.argonics.com](http://www.argonics.com)

