

## **RotoRepel<sup>™</sup> Release Coatings for Precision Idlers**

ROTOMETRICS WEBEX



## **Keep Your Idlers Clean with** RotoRepel<sup>™</sup> Release Coatings

Our proven RotoRepel<sup>™</sup> coating, the award-winning release coating from RotoMetrics, is now available on both Webex and Componex idler rolls. Run even faster with dramatically less adhesive buildup and ink picking, all while greatly reducing press downtime for roll cleaning. In addition to the nonstick benefits of the coating, our premium RotoRepel Rx coating is an FDA compliant nonstick coating option, meaning it is safe to use in delicate healthcare and food packaging applications. Best of all, RotoRepel coatings are applied in-house and do not add any lead time to your order.

RotoRepel coatings can be applied to Componex WINertia<sup>™</sup> ST (smooth tubing) aluminum idler rollers, as well as Webex aluminum, steel, and stainless steel idler



rollers. WINertia ST rollers have up to 30% less rotational inertia than standard aluminum idlers. Our patented WINertia ultra lowdrag bearings will last longer with misalignment and thermal expansion capabilities. Webex idlers are produced in our ISO 9001 facility and are known the world over for their guality and reliability.

**Key Features** & General **Specifications** 

- Increase press run time and reduce scrap
- Reduces the need to stop production for idler cleaning
- Dramatically reduces adhesive build-up
- Reduces ink picking with a micro-grooved surface
- US FDA compliant; safe for intended use
- Ideal for low abrasion materials
- Applied in-house, adds no lead time
- Heat tolerance to 204°C (400°F) environments
- When needed, easily clean coating with common solvents, including alcohol, acetone, and citrus-based cleaners\*

Materials Available for Coatings: Aluminum Steel Stainless Steel

**Roll Face Finishes:** Microgrooved recommended, smooth available Not available on deep grooved roll faces

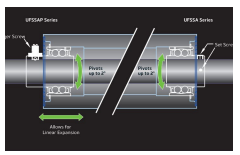
Coating Life: Coating life depends on material abrasion Lower abrasion will lead to longer life

## WINertia<sup>™</sup> Product Features



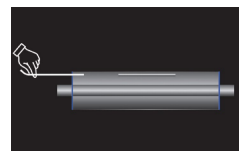
WINertia™ Tubing

Our extruded aluminum profiles match each idler application and are designed to maximize strength and minimize rotational inertia. In addition, the tube ID matches the bearing OD and includes built-in balancing chambers. Available from 2-10 inch outside diameters and 4-160 inch roll face.



WINertia<sup>™</sup> Self-Adjusting Bearings

WINertia<sup>™</sup> Self-Adjusting Bearings align both radially and linearly to protect against thermal expansion, excess shaft deflection, misaligned rollers, and skewed side frames. WINertia<sup>™</sup> Self-Adjusting Bearings allow for optimal production speeds and more machine uptime.



**Dynamic Center-WIN Balancing** 

Balancing weights are placed at the center of the roll and are locked into the balancing chambers by design, ensuring they cannot fall out. By balancing across the entire face of the roll, you will see a reduction in whip and vibration. Our dynamic balancing spec is ISO 1940 G6.3 at 2000 FPM.

