

CINCHSEAL ROTARY SHAFT SEALS FOR MEAT & POULTRY APPLICATION

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CinchSeal*

The Next Generation of Shaft Sealing

CINCHSEAL OVERVIEW VIDEO

• Leading manufacturer of rotary shaft seals:

- Patented, unique, problem-solving seals
- Used with screw conveyors, mixers, blenders, and other bulk-handling equipment
- Seals in slurries, powders and semi-liquids
- **Industries:** food processing, chocolate, bakery, pulp & paper, feed & grain, industrial, chemical, pharmaceutical, goldmine, battery, and others
- **o Over 25 years in business**
 - Current Customer Base: < 4000 customers in < 50 countries
 - \circ Located in Mount Laurel, NJ
- Used by 2/3 of world's top food and major companies in every processing industry
 - Standard seals for common equipment types
 - Custom seals designed for specific customers, equipment types, materials and applications





LIP & PACKING SEALS (WATCH A VIDEO)

Advantages

CinchSeal*

- Low-cost alternative
- Have been around for a long time

Disadvantages

- Unable to handle shaft run-outs
- Do not rotate with the shaft
- Allow product leakage
- Facilitate product loss
- Expensive to maintain
- Cause shaft damage
- Enable bearing failure
- Difficult to hygienically clean
- Require long installation
- Product contamination and recall risk











CINCHSEAL VALUE PROPOSITION

Reduce Waste	 Stop process equipment from leaking valuable product Generate savings on material loss and clean-up costs 			
Lower Maintenance	 Designed to handle up to ¼" [6.35mm] shaft run-out without losing a seal on the shaft Protect gearboxes, bearings and shafts from damage 			
Ease of Installation and Hygienic Cleaning	 No need to remove bearings or drive units and do mechanical adjustments due to innovative split design Easily assemble/disassemble for wash-downs between batches 			
Increase Productivity	Longer functional life than traditional lip or packing sealsAvoid unplanned production downtime			
Risk Management	 Prevent product recalls, cross-contamination, and foreign material migration USDA- and FDA-certified sealing products 			





FEATURES & BENEFITS

CinchSeal's Clean-In-Place (known as CIP) seals are run-out tolerant rotary shaft seals that make the need for processing equipment replacement far less likely as they solve problems associated with traditional lip seals and mechanical packing.

One-year ROI of up to 10x – 35x

Features	Benefits		
Rotating Drive Elastomer and Rotors Design	Protects bearings, gearboxes, and shafts from damage		
Tolerance for up to 0.250" [6.35mm] Shaft Dynamic Run-out	Prevents cross-contamination, foreign material migration, product leakage and recalls		
Self-Adjusting, Abrasion-Resistant Sealing	Eliminates unscheduled downtime, maintenance, and lost productivity		
All C.E.M.A. Standard and Metric Sizes	Designed for C.E.M.A. standard and metric screw conveyor and bulk-handling equipment		
Innovative Split CIP Design	 Requires no removal of bearings or drive units Allows for hygienic cleaning between batches Enables easy installation and maintenance 		
FDA-Certified Rebuild Kits	Reduces the total cost of ownership, replacing soft internal components, without compromising the seal		
Custom-Tailored to Any Machinery	With custom drawings, perfectly fits on any standard or non- standard new and existing equipment		
Available USDA-Certified Models for Dairy, Meat, and Poultry Applications	Provides a hygienic sealing solution for highly regulated industries		



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MEAT & POULTRY EQUIPMENT

- **o Bucket Elevators**
- Drive End Gear Reducers
- Extruders

- Mixers and Blenders
- **Ribbon Blenders**
- Rotary Air Valves
- Paddle Mixers
- Screw Conveyors
- Weight & Measure















LEAKING MEAT & POULTRY





MEAT & POULTRY CERTIFICATE

- USDA certified for Meat and Poultry processing applications
- This Clean-In-Place split design enables fast installation - no removal of bearings or drive units and hygienic wash-downs between batches
- Result eliminates product batch crosscontamination and product recalls





APPLICATIONS						
 • TIO2 • Salt/Sugar • Plastics • Variety of Powders 	Rotary Air Lock Seal		 Cement and Gypsum Metal Powders Grain and Ethanol Sugar Mining 	7550		
 Bakery Bread Cookies Crackers 	9700		 Lime Chemical Processing Salt Spices Rendering 	7800		
 Meat Processing Poultry Meat Rendering 	9100		 Food Processing Spices & Flavorings Cheese & Dairy Pet Foods Chemical Processing Chocolate 	9700		



CINCHSEAL ASSEMBLY

5 PARTS:

- Metal End Plate
- Metal Housing
- Elastomer Boot
- 2 PTFE Rotor Cups







CINCHSEAL ASSEMBLY





1). SILICON ELASTOMER

- The elastomer boot grips and seals the shaft without damaging or wearing the shaft. It drives the wearable PTFE seal faces
- The silicone elastomer can withstand temperatures up to 425 degrees °F
- The standard elastomer is made from a "FDA-approved" silicone that handles 95% of industrial applications in the field
- The elastomer material can also be made from VITON, AFLAS and EPDM for harsher chemicals





2). PTFE ROTOR CUPS

CinchSeal*

- The PTFE stators and rotor cups are made from a mineral-filled PTFE
- Depending on the shaft rotating speeds, the PTFE can be blended with certain minerals to reduce the coefficient of friction at the PTFEmetal interface
- The rotor cups are also FDA approved for indirect food contact and can be USDA certified for sealing in meat, poultry, and dairy

3). METAL PARTS

• Seal housings and end plates are available in aluminum, polypropylene, and 304ss or 316ss, depending on application requirements







SEAL CROSS-SECTION





SEALING SURFACES (Elastomer &

Job Of The Elastomer: Creates An Interference Fit with Shaft & Rotates







WHY WE AIR PURGE THE SEALS



CinchSeal*

Creates a higher pressure in the seal chamber to form a natural air barrier that keeps product out of the seal



Develops a force that pushes the rotating faces outward against the stationary faces and creates a tighter seal



Cools the rotating seal faces by reducing temperature caused by friction



















WHY SWITCH TO CINCHSEAL – WATCH A VIDEO

- **Cost Savings:** Eliminates product waste, unscheduled maintenance costs and downtime, premature bearing failure, shaft damage, and reduces energy consumption
- **No Damage to Shafts:** CinchSeal's unique design protects rotating shafts from being scored or damaged



<u>Run-out</u>: Can handle up to ¼" [6.35mm] shaft run-out without losing a seal on a shaft



Health and Safety: Prevents powder and dust leakages that can cause hazardous work environments and explosions



<u>Clean-In-Place Design</u>: Allows for hygienic clean-up between product batches



Proven ROI: One-year ROI of up to 10x – 35x

