



### **CINCHSEAL ROTARY SHAFT SEALS FOR CHEESE & DAIRY APPLICATION**



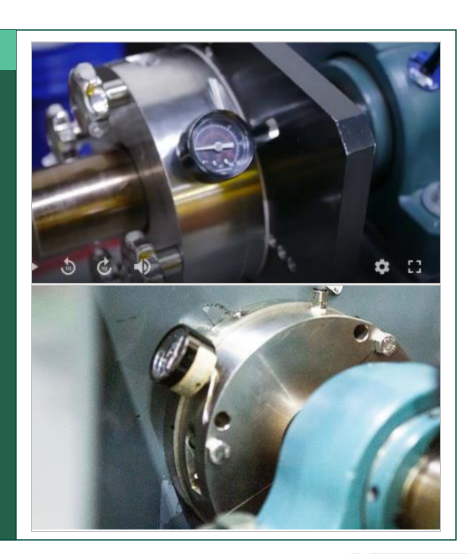


www.cinchseal.com



#### **CINCHSEAL OVERVIEW VIDEO**

- Leading manufacturer of rotary shaft seals:
  - o Patented, unique, problem-solving seals
  - Used with screw conveyors, mixers, blenders, and other bulk-handling equipment
  - Seals in slurries, powders and semi-liquids
- o **Industries:** food processing, chocolate, bakery, pulp & paper, feed & grain, industrial, chemical, pharmaceutical, goldmine, battery, and others
- Over 25 years in business
  - o Current Customer Base: < 4000 customers in < 50 countries
  - 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)**

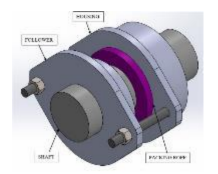
#### **Advantages**

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

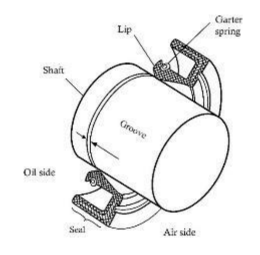
#### Disadvantages

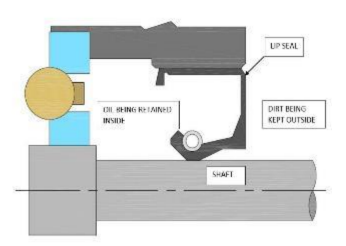
- Unable to handle shaft run-outs
- Do not rotate with the shaft
- Allow product leakage
- Facilitate product loss
- Expensive to maintain
- Cause shaft damage
- Enable bearing failure
- Difficult to hygienically clean
- Require long installation
- Product contamination and recall risk













#### **CINCHSEAL VALUE PROPOSITION**

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



#### **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	<ul> <li>Requires no removal of bearings or drive units</li> <li>Allows for hygienic cleaning between batches</li> <li>Enables easy installation and maintenance</li> </ul>
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





#### **CHEESE & DAIRY EQUIPMENT**

- Cookers
- Ribbon Blenders
- Screw conveyors

(Horizontal and Incline)

- Augers
- Paddle Mixers
- Bucket Elevators
- Rotary Airlocks















#### **CHEESE & DAIRY PRODUCTS WE SEAL**

**Cream Cheese** 



**Powdered Cheese** 



**Shredded Cheese** 



Milk Powders



**Cheese Whiz** 



**Velveeta Cheese** 



Mozzarella Cheese



**Cheese Curd** 





#### **OUR CHEESE CUSTOMERS**

- Black Diamond
- General Mills
- Kraft Foods
- Land O'Lakes
- Leprino Foods
- Meadow Ingredients
- Mondelez
- Saputo
- Schreiber

Meadow **Ingredients USA LIc** 



















#### **LEAKING CHEESE EXAMPLES**













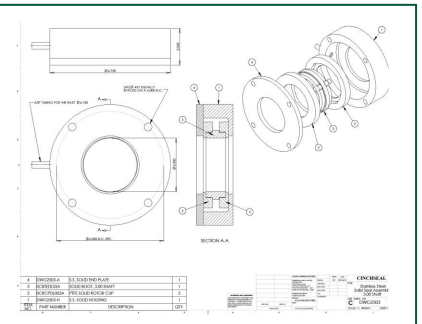


#### "USDA DAIRY" SEAL

- USDA certified for Dairy processing applications
- The special seal construction follows USDA guidelines for hygienic and contaminationfree operations











#### **CHEESE ROI**

#### **ISSUE**

- One of the world's largest cheese plants was experiencing a leakage on mixers through shaft end seals and was not capable of running at capacity.
- They partnered with CinchSeal and installed seals on both ends of the mixers.

#### **SOLUTION**

- Results: No more leaks and overall annual savings: \$12,440
- No more product loss approx. 100 lbs. per week @ \$1.00/L.B, overall annual savings of \$5,200.
- Sanitation time saved: 45 mins per instance 5 times a week, with overall annual savings of \$6,240
- Material cost, time and labor plus replacement savings of \$1,000 per year

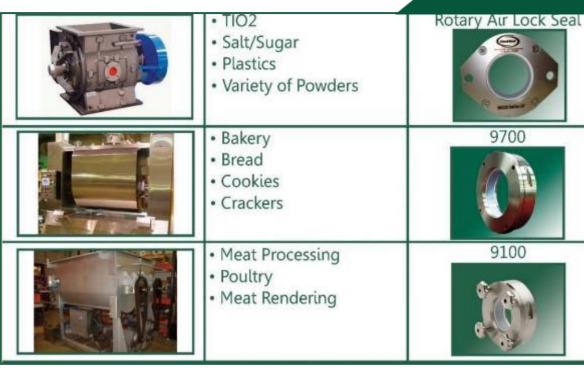
#### **CINCHSEAL CONVERSIONS**







#### **APPLICATIONS**



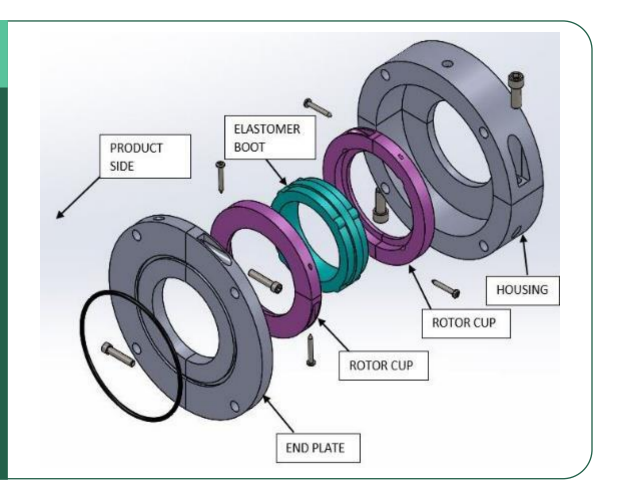




#### **CINCHSEAL ASSEMBLY**

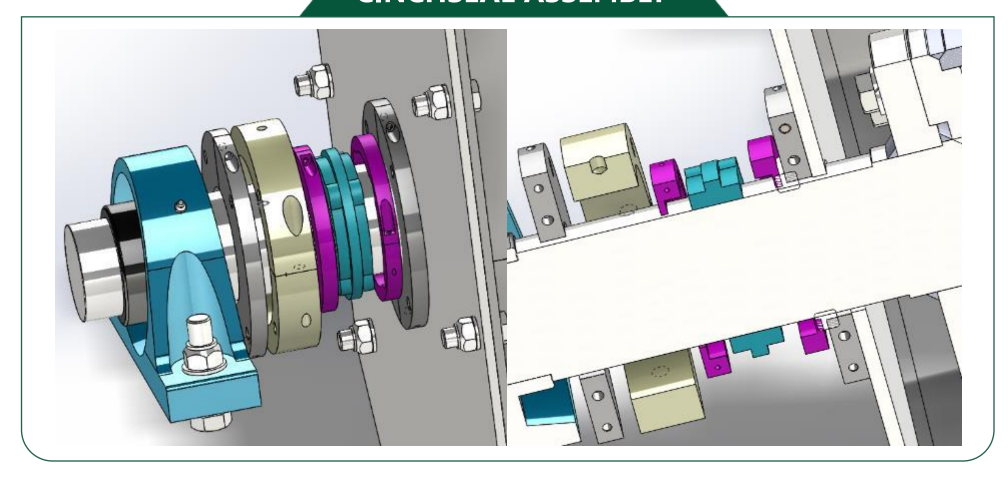
#### **5 PARTS:**

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





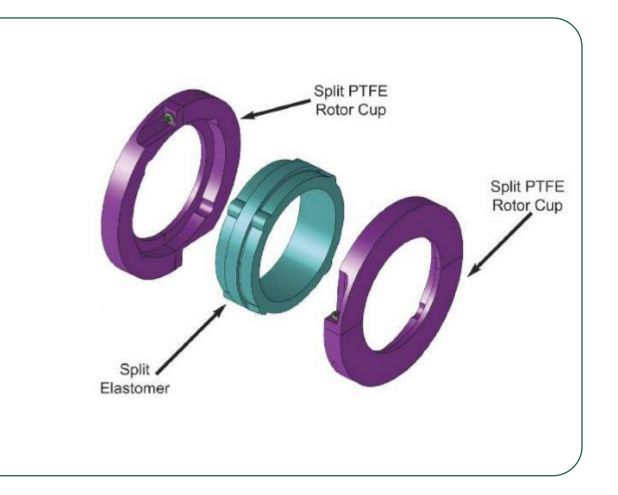
### **CINCHSEAL ASSEMBLY**





### 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



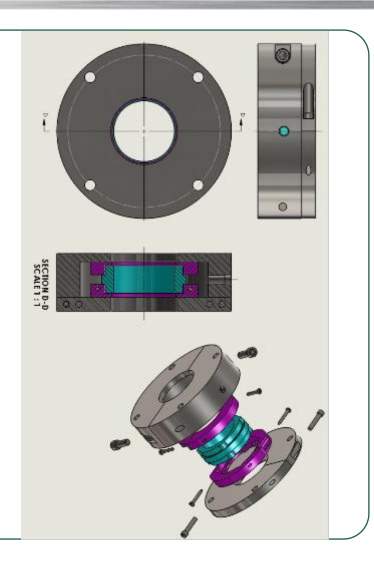


### 2). PTFE ROTOR CUPS

- 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

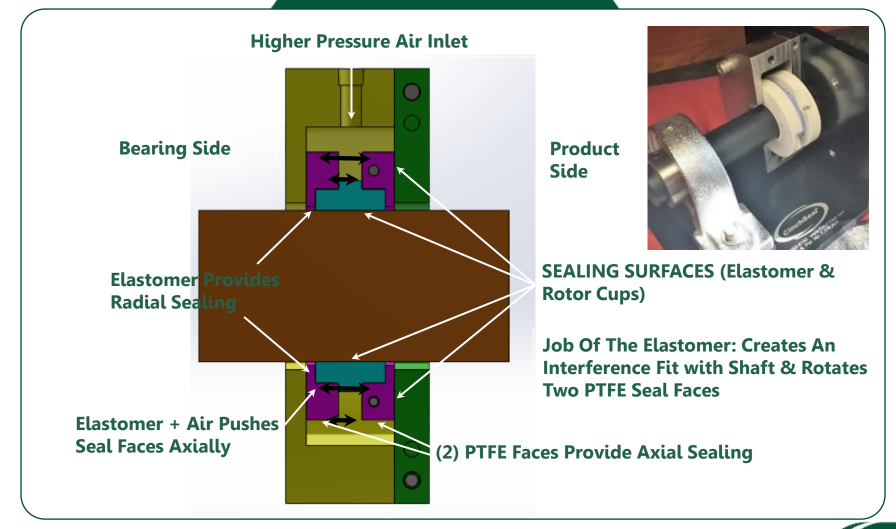
#### 3). METAL PARTS

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





#### **SEAL CROSS-SECTION**





### AIR PURGE IN 5-8 PSI HIGHER THAN PROCESS **AIR PURGING** DNISUDH END PLATE INBOARD STATOR PLATE AIR PATH DUT AIR PATH DUT 111 111 HB. BOOT -D-RING ROTOR CUP-ROTOR CUP



#### WHY WE AIR PURGE THE SEALS



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





### **SPECIFICATIONS**



Silicon And PTFE Internal Parts Are Good Up To 425 °F - Higher Temperature Applications Are Possible



 Up To 45 Psi Operating Pressure
 Purge Seal With 5 To 7 Psi Of Air Above Operating Vessel Pressure For Optimum Performance

· Up To 28" Of Vacuum



Typical Flow Rate Is Less Than 1 CFM With Air Regulator Set At 5 Psi



Maximum Surface Speed -Approximately 270 Ft/Min (5" Shaft @ 200 Rpm, Some Applications Run Up To 400 Rpms)



# HOW TO INSTALL THE SEAL VIDEO

















#### 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
- Run-out: Can handle up to 1/4" [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
- Clean-In-Place Design: Allows for hygienic clean-up between product batches
- **Proven ROI:** One-year ROI of up to 10x 35x