ESP Seals

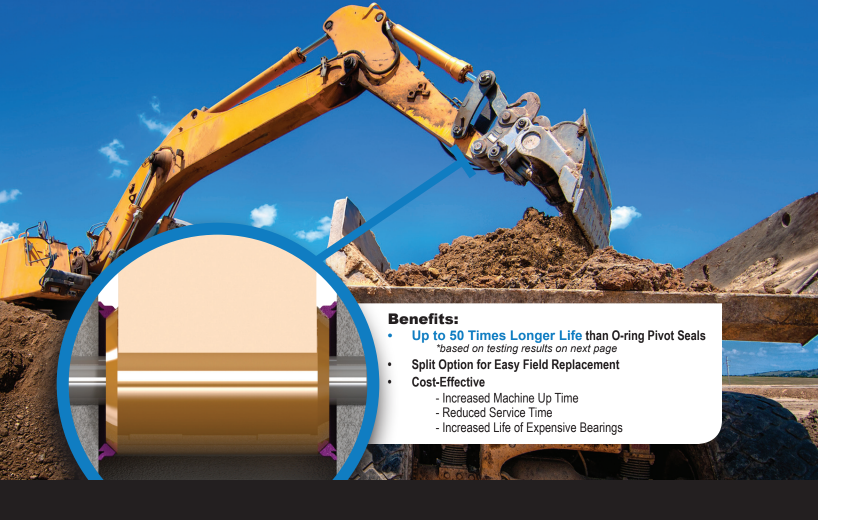
MAD Seal (Mud And Dirt)
Patent Pending Pivot Joint Seal

Prevents Contamination Ingression
Up to 50 Times Longer than O-ring Pivot Seals

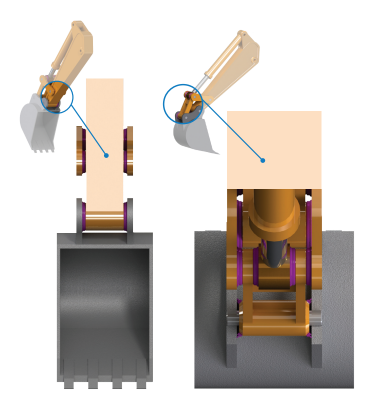


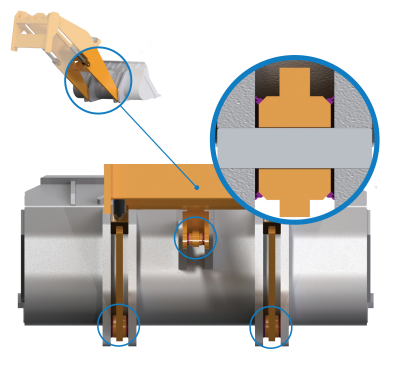
We make small parts a big part of your bottom line.





Advanced Technology O-Ring Replacement For Improved Machine Durability & Serviceability.







MAD Seal Grease-Purgeable

Features:

- Direct Replacement for Pivot Joint O-Rings Using a 45° Chamfer Configuration
- Primary Lip Offers a Superior Barrier of Contamination with an Engineered Secondary Lip that Controls Primary Lip Sealing Pressure



+Split Option

· Allows for Easy Replacement

MATERIAL OPTIONS

Standard Material

-MDI Internally Lubricated Urethane Multiple Materials Available -Urethanes & Carbox Nitriles

	P0103
Durometer	80
Tensile (PSI)	6820
Elongation (%)	680
MOD 100	580
MOD 300	2030

APPLICATIONS

Grease Purgeable







*Pivot Joint Testing

- 2 Head Tester
- **Dust Contaminant**
- Simulated Joint

Vs.

Parameters:	O-Ring NBR 70	MAD Seal
Degree of Rotation	200 CW / 200 CCW	200 CW / 200 CCW
Boss Chamfer Angle	45 deg	45 deg
Boss Chamfer ID	144 mm	144 mm
Joint Gap	2mm	2mm
Temperature	Ambient	Ambient
Lubricant ²	Lithium Grease Applied to Seal Face	Lithium Grease Applied to Seal Face
Test Cycle Duration	Until Failure	Until Failure
Medium	1 Part Each of Bentonite, Coarse, Medium and Fine ISO 12103 Test Dust (4 Parts Total)	
Cycle Frequency	0.344 Hz	0.344 Hz
Medium Level	Fully Submerged	Fully Submerged
Failure Criteria	Tablespoon of Contamination Present on the Bearing Side of Seal	

Mean Time to Failure (Hrs)	12.5	560
Component Cost*	\$30.50	\$4.01
*based on 560 hrs. of continuous use - (\$0.61 per o-ring X 50 uses) Not including expense of new bearings, labor costs, and down time.		

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At ESP, we draw on our experience and apply our expertise at every stage of everything we do. Global insight, connection, and reach allow us to deliver the right engineered solutions at the right time. It's our passion for performance that leads to profitability for our OEM customers.



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