

# FGDSS-NTM

### Single Slurry Seals



- Single seal suitable for all FGD, Mining and Mineral Ore production applications
- Long lasting, abrasion resistant materials of construction
- Robust construction designed for ease of installation
- Rapid delivery on engineered and customized designs

www.aesseal.com



#### **Slurry Sealing**

## AESSEAL® has been successfully sealing slurries for decades throughout all industries including:

- Mining & Mineral Extraction: Cutting Heads and Conveying
- Mining & Mineral Extraction: Ore Recovery, Tailing Disposal and Dewatering
- Pulp & Paper: Black Liquor, Coatings and Medium/High-Duty Stock Processing
- Power Generation: Flue Gas Desulphurization/Scrubbers and Coal Slurry
- Waste Water Production: Macerators and Digested Sludge
- Textiles: Dye Liquors and Fibrous Slurries
- Off-Shore Production: Sand/Gravel Oil Extraction
- Building Services: Asphalt, Pitch, Sand and Cement

Over the years, AESSEAL<sup>®</sup> has sealed all major slurry equipment types and models. Solutions for some of the more commonly encountered manufacturers include Weir Warman<sup>®</sup>, Denver Orion, Metso, Goulds, GIW<sup>®</sup> and KSB. Our wide range of seal support systems and bearing protectors complement the mechanical seal range, enabling the supply of TOTAL packaged solutions for all slurry applications.

#### Why Consider AESSEAL® for Slurry Sealing Applications?

- Conformance to increasing environmental, EPA and government legislation
- Improved equipment reliability and performance
- Rapid delivery performance, including customized designs
- Full upgrade and replacement service for OEM and non-AES products

#### Successful Sealing - Change the Environment on Old Equipment

AESSEAL<sup>®</sup> can provide seal conversion kits to upgrade non-AES seal designs or to change the OEM equipment seal environment, dramatically improving seal life.

- Creates an ideal seal environment
- One-off purchase
- No primary equipment/shaft wear
- Produced in a wide range of abrasion/chemical resistant materials

AESSEAL<sup>®</sup> offers a full repair service for most of the common slurry seals found on the market today. This service includes:

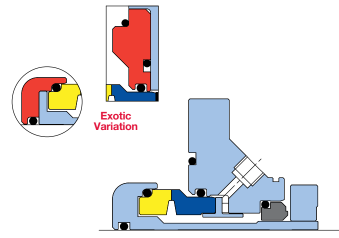
- The supply of new faces in silicon carbide and/or tungsten carbide
- Replicated exotic alloy metallic components
- Metal recovery spraying of worn seal areas

AESSEAL<sup>®</sup> Conversion Kit

#### **FGDSS-N™**

#### Single Cartridge Seals for Slurry Duties





FGDSS-N<sup>™</sup> - Single Cartridge Seal

Shaft Size*	up to 9.250" (235mm)
Face Materials	Silicon Carbide
Elastomer Options	FKM / EPR / FFKM / TFE/P

\*Not all sizes inventoried, not all metallurgies may be offered in all sizes. Contact your nearest AESSEAL® office for availability

Design Feature	Customer Benefit	
Available in 316L Stainless Steel, Super Duplex, and Alloy	Improved abrasion, erosion and corrosion resistance	
C276†	improving seal life	•
Repair friendly - easy fitting	Minimal downtime - in-field repair	$\checkmark$
Robust drive mechanisms	Reduced possibility of seal face damage	$\checkmark$
Large radial clearances and shrouded multi-spring design	Improved seal face loading, which increases seal life	$\checkmark$
No flush port/connection	Removes the need for gland seal and service water	$\checkmark$
Hydraulically balanced seal faces	Reduced seal face heat generation and improved life	$\checkmark$
Can be supplied and adapted to suit any slurry pump	No equipment modifications required	$\checkmark$

† Exotic materials may not be available in larger sizes.

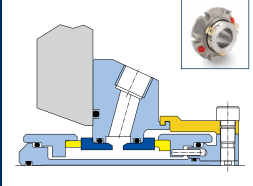
Other sizes and/or materials may be offered subject to review & approval by AESSEAL® technical department

#### **Double Cartridge Seals**

AESSEAL® has a comprehensive product range

designed to seal slurries.

The CDPH<sup>™</sup> range of double cartridge seals shown, are suitable for use with a wide range of slurry pumps. In South Africa, CDPH<sup>™</sup> seals have been installed on Fly Ash Transfer pumps replacing gland packing. The CDPH<sup>™</sup> seals with SSE-25<sup>™</sup> support systems have reduced water consumption by over 200 litres/minute (52 gallons/minute).



CDPH<sup>™</sup> Cartridge Double for heavy duty slurries



#### **Bearing Protection - All Rotating Equipment**

## Typically, wherever there is slurry, there is abrasive dust that works its way into the bearings of the rotating equipment.

AESSEAL<sup>®</sup> is a world leader in bearing seal technology and has a proven product range to seal all types of aggressive environments, specifically those synonymous with sealing slurries.

#### Applications

- Conveyor sealing
- Pillow block sealing
- Gearbox sealing
- Electric motor sealing
- Pump & agitator sealing
- Fans and blower sealing



- Contact seal designs
- Non-contact seal designs
- Designs that accept angular misalignment
- Designs that accept axial shaft movement
- Split seal designs
- Air purge designs



LabTecta<sup>™</sup> installed on an Alumina Electric Motor duty



LabTecta-OAP-PB™ installed on a Pillow Block duty



For further information and safe operating limits contact our technical specialists at the locations below.



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#### AESSEAL plc is certified to:

ISO 9001, ISO 14001, ISO/IEC 20000, ISO/IEC 27001, ISO/TS 29001, ISO 37001, ISO 45001 & ISO 50001





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