

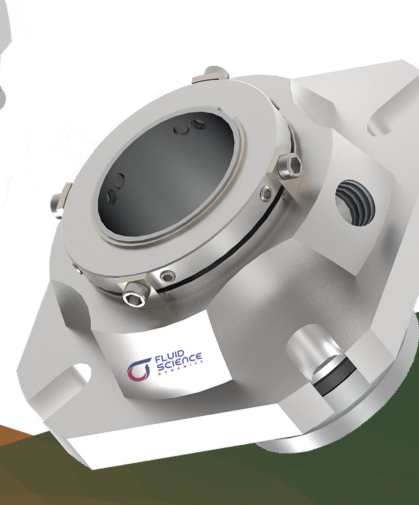








# MECHANICAL SEAL SERVICE CENTER







#### WHY FSD SEAL?

PT Fluid Science Dynamics Indonesia is a manufacturer and repair center for mechanical seal in Indonesia. Located in Tangerang City, just off Jakarta Province, we are surrounded by industrial premises which makes us accessible and close to the customers.

We manufacture mainly mechanical seals for industrial rotating equipment such as pumps, mixers and compressors. In line with the national regulations, we are specifically certified with local content products. That will make our mechanical seals economical.

# **OUR STRENGTHS**

- High quality products (ISO 9001)
- Safety compliant and environmentaly friendly (ISO 45001; ISO 14001)
- Products with local content (TKDN)
- Located at the heart land of customer premises and easy-access logistics
- Fast response, competitive price and shorter delivery time



Local Content (Mechanical Seal)



OHSAS 18001:2007



ISO 9001:2015



ISO 45001:2018

#### PRODUCT OVERVIEW

- API mechanical seal: Type FAP8 (Single, Dual) **Unpressurized and Dual Pressurized Cartridges).**
- Non-API mechanical seal: Type SCS (Single and Double Cartridges), other types for general purpose industries.
- Mechanical seals for low, medium and high duty applications for various industries.
- Fluid Support Systems: API Piping Plan 23, 32, 52, 53A, 53B, 54, 72, 74, and custom fabrications.





# **DESIGN CENTER**









### **REPAIR CENTER**

FSD repair centers are headquartered in Tangerang and branched in Cilegon and Cikarang.











Our priority is high quality products and services, so as for the materials that make up our mechanical seal assembly.

O-Ring / Polymer Seal









Viton Kalrez Chemraz Carbon







**Carbon Graphite** 

**Carbon Antimony** 

Silicon Carbide





**Sintered** Silicon Carbide

**Reaction Bonded** Silicon Carbide

**Tungsten Carbide** 



Co-binder **Tungsten Carbide** 

Ni-binder **Tungsten Carbide**  Metal





304 SS 316 SS 316L SS

410 SS



#### **OUR IN HOUSE CAPABILITIES**

Full failure mode analysis & reporting Lapping and polishing up to 19"

Re-engineering of Rotary & Stationary faces

Custom Machining, Sleeve, Gland, Collar, etc

Metal Bellows face re-insert

Static & dynamic testing with air, oil, & water

Hydro & Solvent, ultrasonic Cleaning Hard Surface material, e.g. Ceramic, Stellite Coating Mfg. custom containers for high value seals

Custom fixture building for seal testing













#### **ON SITE SERVICES**

Our experienced field teams are ready to get your critical equipment up and running. In spesific geographies, FSD offers on-call, on-site service support for installation and inspection, repair and troubleshooting of mechanical seals and support systems, couplings, and filtration systems.



#### **SERVICE BENEFITS**

- · Quick response to urgent needs
- Expert support for seal installation and inspection, repair and troubleshooting
- Dedicated service engineers
- Trained technical workforce on-site
- · Reduced health and safety risks
- Less downtime increases productivity and efficiency
- Reduced costs and extended life expectancy of equipment



# **PRODUCTS**







Туре	FAP8-1/FAP8-2/FAP8-3	F-SSCS/F-DSCS	F-MB04/F-MB09	
Description	Type FAP8-1, FAP8-2 and FAP8-3 are API 682, 4th edition qualified Family A seals for use in general petroleum services. These are dependable, engineered mechanical seals developed typically to control emissions of light hydrocarbons and VOCs to less than 500 ppm.  Type FAP8-1 is a single cartridge seal designed to provide low emissions / leakage for most refinery applications.  Type FAP8-2 is a dual unpressurized applications and those where the sealing environment needs to be controlled.  Type FAP8-3 is a dual pressurized cartridge seal designed for maximum containment of hazardous fluids and light hydrocarbons.	Type F-SSCS/DSCS is designed to accommodate medium duty applications in various industries, especially difficult and ardous applications found on-site. All seal faces are monolithic construction thereby eliminating distortion in high and low temperature applications. Seal faces are double balanced to ensure excellent sealing at high or low differential pressure, minimize seal face distortion to ensure stable fluid film conditions between seal faces.  An alternative design for hot liquid applications, typically for boiler feed and low vapour pressure products, the unique bi-directional pumping ring design coupled with stationary deflector delivers high volumes of barrier fluid to the seals in constant directions.	Type F-MB04/F-MB09 high-temperature, corrosion-resistant, welded metal bellows seal is a unique advanced technology for reliably sealing fluids in harsh high temperature corrosive environments. It also provides superior face stability at elevated temperatures.  Available with double-ply bellows for higher pressure applications.	
Temperature	-40°F to 500°F/-40°C to 260°C	-40°F to 600°F/-40°C to 320°C	-100° to 800°F/-75° to 425°C	
Pressure	up to 1000 psig/69 barg	up to 360 psig/25 barg	Dynamic: Vacuum to 300 psig/20.7 barg Static: 450 psig/31 barg	
Speed	up to 5000 fpm/25 m-s <sup>-1</sup>	up to 4000 fpm/20 m-s <sup>-1</sup>	Type F-MB04: Up to 10,000 fpm/50 m-s <sup>-1</sup> Type F-MB09: Up to 5,000 fpm/25 m-s <sup>-1</sup>	
Applications	Petroleum services     API compliant	<ul> <li>Petrochemical</li> <li>Chemical</li> <li>Power Generation</li> <li>Water and wastewater</li> <li>General Industry</li> </ul>	<ul><li>Oil and gas</li><li>Chemical</li><li>Petrochemical</li></ul>	



- 7	All the lateral section is a fine		: W = W		
Description	These reservoir-based seal support systems are designed for API Plan 52/53A and 53B applications to support unpressurized and pressurized dual seals. Circulation to buffer or barrier fluid is achieved with a pumping ring (or optional circulating pump). A range of heat exchangers can be packaged with this system.	FS 72/74 systems are used to provide a clean, regulated gas supply to either a dual unpressurized or pressurized seal arrangement. A gas, typically nitrogen, is introduced in the area between the inner and outer seals, thus preventing fugitive emissions from escaping to the atmosphere.	These water-cooled heat exchangers, either vertical or horizontal configurations, may be applied where water is readily available and may be packaged together with seal support systems when additional cooling is needed.	The KYTOLA® Seal Water Flow Meter Model SLM protects your seal and reduces downtime. Significant savings are achieved in maintenance and seal water costs.	Cyclone separators (API Plan 31) are incorporated in the flush line from discharge of the pump. This separator does not require cleaning and is designed to remove solids, providing a clean flush stream back to seal chamber.
Temperature	-		-	Up to 212°F/100°C	Up to 600°F/315°C
Pressure		-	-	Up to 290 psig/20 barg	Up to 3,000 psig/ 206 barg
Capacity	PR 52/53A Reservoir sizes: 3 and 2 U.S. gal/12 and 20 I	-	-	-	-
Standard Materials	PR 52/53A Reservoirs: 316/L stainless steel PA 53B Accumulators: Cr.molybdenum	Panel: 304 stainless steel Piping: 316/L stainless steel	Carbon steel Tubing/Piping: 316/L stainless steel	,	316 stainless steel
Applications	Oil and Gas     Petrochemical	Oil and Gas     Petrochemical	Oil and Gas Petrochemical	<ul><li>Chemical</li><li>Pharmaceutical</li><li>General industry</li><li>Pulp and paper</li><li>Mining</li></ul>	Chemical     Pharmaceutical     General industry where solids may be present



## PT FLUID SCIENCE DYNAMICS INDONESIA

Komplek Pergudangan dan Industri Blessindo Jl. Raya H. Tabri No. 228 Blok A No. 1 Kel. Cirarab, Kec. Legok, Kab. Tangerang Banten, 15820, Indonesia

Phone : +62 21 3970 3990 / 3991

Fax : +62 21 3970 3998 Email : sales@fsd.co.id