

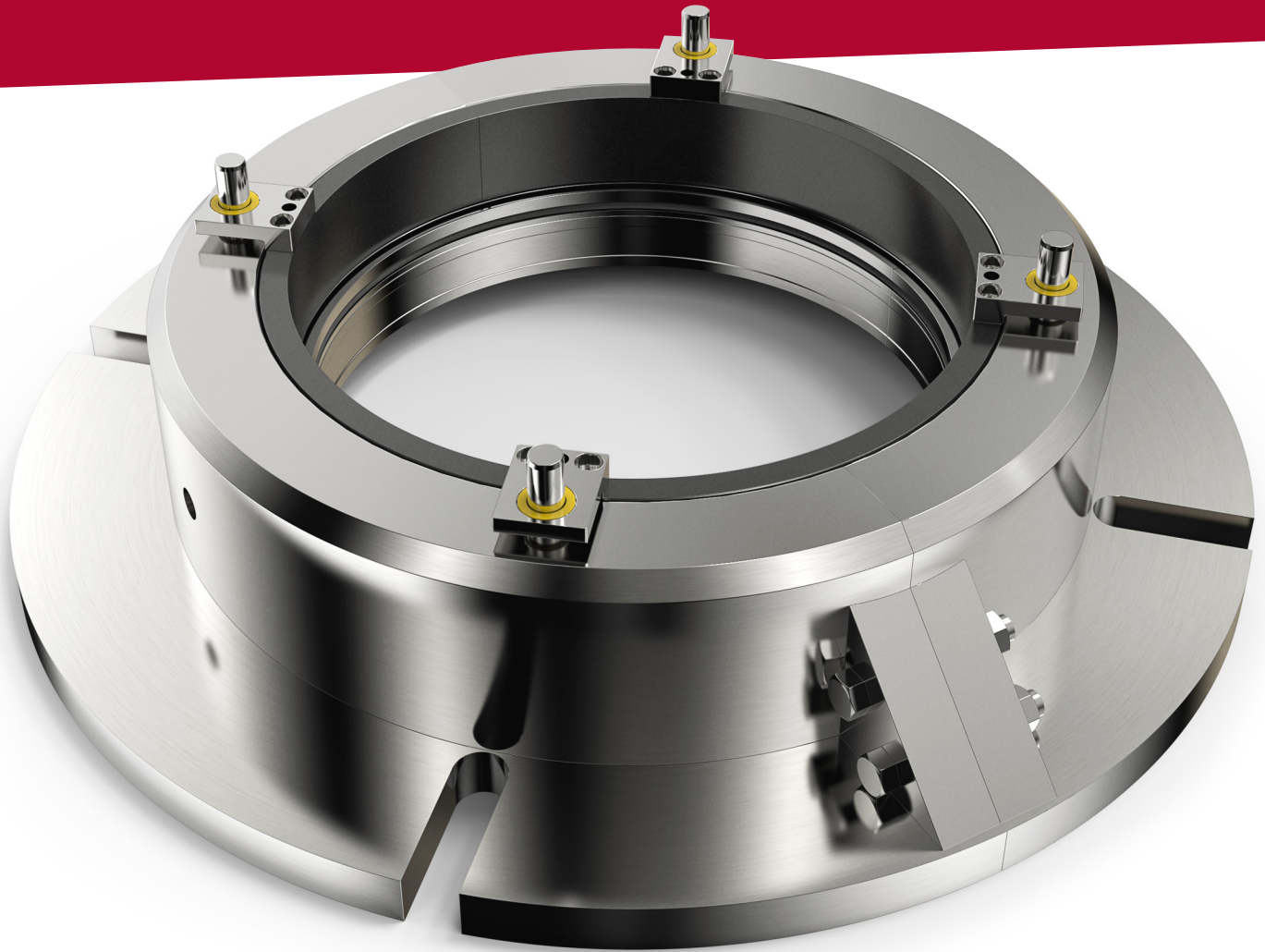


# Fugesco

Power Mechanical Seals

**FA400 series**  
**Small/Medium Hydro**  
**Split Mechanical Seal**

# SMALL/MEDIUM SPLIT HYDRO TURBINE MECHANICAL SEAL



## PRODUCT FEATURES

- ❖ **Sizes available:**  
250 to 600 mm
- ❖ **Method of closing the faces:**  
Compression springs, pre-assembled in non-split versions
- ❖ **Mechanical Wear indicators:**  
As standard / no. Available as add-on
- ❖ **Drive screws for the shaft size:**  
Minimum 3 to 4 set screws
- ❖ **Number of splits:**  
2 segments
- ❖ **Material for the housing:**  
Stainless steel

## Advantages:

- No shaft wear
- Cost effective
- Quick delivery
- Floating sealing ring that ensure perfect flatness between sealing faces

## OPERATIONAL LIMITS

**Max turbine pressure:**

250 mm – 5 Bar, 400 mm – 6 Bar, 500 mm – 5.8 Bar, 600 mm – 4.4 Bar

**Max turbine speed:**

Velocity 15 m/s (250 mm – 980 RPM, 400 mm – 615 rpm, 500 mm – 615 rpm, 600 mm – 430 rpm)

**Recommended barrier pressure:**

0.2 to 0.34 Bar

**Recommended water quality:**

Max 50 microns

**Radial shaft dislocation:**

+/- 0.20 mm

**Axial shaft dislocation:**

1 - 2 mm dynamic, static mode - can be adjusted according to turbine requirement

BlackDiamond FX1  






# Fugesco

Power Mechanical Seals

## **Fugesco inc.**

### **Headquartes**

80 Avenue Leacock Pointe-Claire

Quebec H9R 1H1 Canada

Phone: +1 514 631 3246

Fax: +1 514 631 2566

sales@fugesco.com

www.fugesco.com

## **BRASIL**

R. João Maria Goes, 171 83060-206

São José dos Pinhais

PR - BRASIL

Phone: +55 41 3381 2600

Fax: +55 41 3382 3523

brasil@fugesco.com

## **INDIA**

Office No. 202, Kalpvishwa

Plot No. 551/552

CTS No. 1194/7, Ghole Road

Shivajinagar

411005 PUNE - INDIA

india@fugesco.com



a member of:



Meccanotecnica  
Umbra  
a Story of Excellence