



Tori Seal Mechanical Seal Case Histories

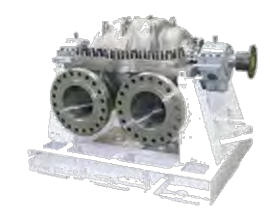
High Pressure RO Pump

Plant Type: RO Desalination Plant

Pump Model: Horizontal Multi-Stage Pump

Service: High Pressure RO

Liquid: Sea Water
Pumping Temperature: 22-40°C
Flow Rate: 1,455 m³/hr
Total Head: 549 mtrs





Seal Type: MT2706 Rotating Balanced Cartridge Seal

Shaft Size: 110mm

Metallurgy: Super Duplex Stainless Steel

Face Materials: Carbon/Silicon Carbide

Elastomers: Viton

Seal Pressure: 12.8 – 17.4 barG

Pump Speed: 2,980 rpm Face Velocity: 20 m/s

API Plan: 11 (Self flushing)











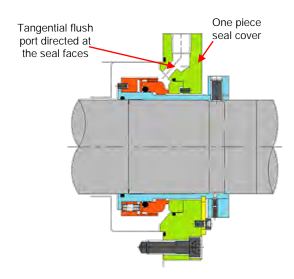
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The seals which were originally installed were extremely costly due to high after sales spares prices charged by various seal manufacturers. In addition, the use of a non-standard seal cover adaptor created more potential leak paths.

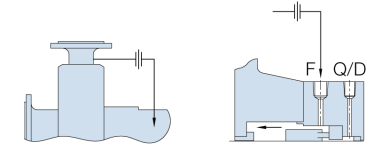
Tori Seal was able to offer a 'one piece' seal cover to retrofit into the existing stuffing box without any pump modifications required. The tangential flush directed at the seal faces also propagates better flushing fluid circulation, therefore more efficient face cooling and better face lubrication.

The materials offered were Super Duplex Stainless steel to match the existing seal's materials and handle the corrosive sea water.

Whilst being able to offer the same materials, the cost comparison was one of the major benefits for the customer. The Tori Seal MT2706's price was 44% of the existing seal which resulted in huge savings for the customer.



Tori Seal MT2706



Plan 11 Self Flushing



Tori Seal MT2706





