

- » ROTATING EQUIPMENT
- » PROCESS EQUIPMENT
- » SEALING TECHNOLOGY
- » TECHNICAL SERVICE

PHONE

07 4972 2015  
0481 383 019

WORKSHOP & OFFICE

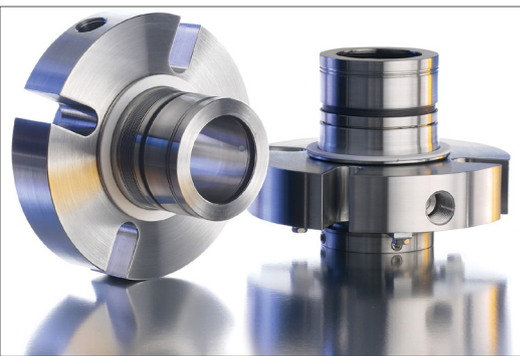
Shed E, 16-18 Chapple Street  
Gladstone Q 4680

EMAIL

sales@industrigroup.com.au

## ABOUT US

IndustriTech specialises in rotating equipment, process equipment, sealing technology and technical service for power, mining, chemical process, refining, and oil and gas applications. With our workshop and head office in Gladstone and an on-site service team based in Brisbane, we are well equipped to service our customers throughout Queensland and the rest of Australia.



## APPLICATIONS

- Additives
- Bitumen
- Boiler water
- Chemicals
- Crude oil
- Diesel
- Ethanol
- Hot oil
- Lubricant
- Motor spirit
- Slurries
- Waste water

Selecting the right product for each unique application is critical for maximising equipment reliability and system performance, reducing energy consumption and improving the safety and environmental impacts of your operations. As an independent supplier, IndustriTech is able to focus on accurately identifying the best solution to optimise your plant's performance.

## OEM BRANDS

- Ajax
- Allweiler
- Durco
- Ebsray
- Flex-A-Seal
- Flowserve
- Goulds
- Graco
- Hermetic
- KSB
- Mono
- Netzsch
- Ruhrpumpen
- Sandpiper
- Schroedahl
- Seepex
- Sihi
- Southern Cross
- Speck
- SPX
- Sulzer
- TKL
- Viking
- Warman
- Wilden
- Worthington

## ROTATING EQUIPMENT

- Industrial Pumps
- Transmissions and Drives
- Compressors
- Fans and Blowers
- Electric Motors and Controls

## PROCESS EQUIPMENT

- Engineered Valves
- Piping Products
- Filters
- Heat Exchangers
- Flexible Expansion Joints

## SEALING TECHNOLOGY

- Mechanical Seals and Supply Systems
- Bearing Isolators
- Static Seals – Gaskets and PTFE Products
- Gland Packing and O-Rings
- Industrial Coatings

## TECHNICAL SERVICES

- Engineering and Design
- Field Service
- Laser Shaft and Pulley Alignments
- Vibration Analysis
- Non-Destructive Testing
- Installation and Commissioning
- Root Cause Analysis