



Shanghai Trisun Parts Manufacture Co.,Ltd.

ISO 9001&14001/TS16949/FDA/API

www.trisunltd.com

TRISUN 三



Shanghai Songjiang Production Base

T | risun Introduction ↘

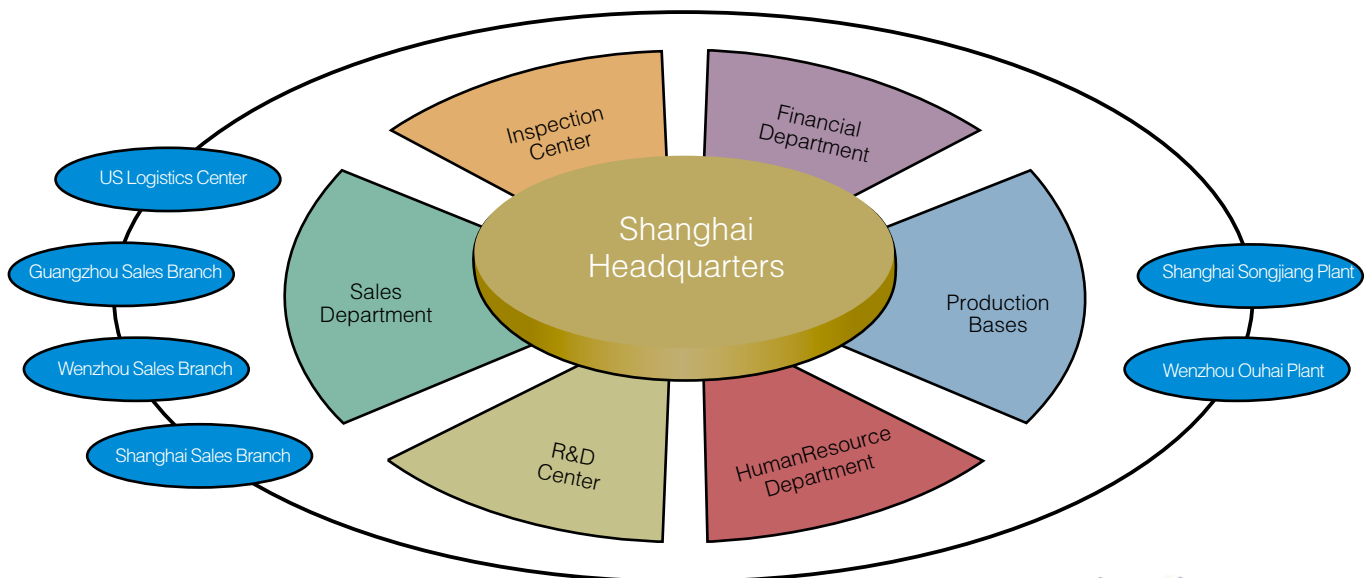
Shanghai Trisun Parts Manufacture Co., Ltd is an advanced fluid seal designer and manufacturer. The corporate headquarters are in Shanghai Pudong Financial Center, and sales and branches are located in Guangzhou and Wenzhou. There are two production facilities, located in Shanghai Songjiang Industrial Zone, Wenzhou Ouhai Sanxi Industrial Zone, Wenzhou Industrial Zone facility has received both the ISO9001:2008 and ISO/TS16949:2009 Quality Management Certifications, and ROHS, CIT, NSF certifications. Songjiang Factory has passed API certification.

Shanghai Songjiang Industrial Zone facility is where the R&D, Quality Inspection, and Logistic departments are located. The main products at these locations are high technology seals used in the chemical, pharmaceutical, and power industries. They include dry gas seal systems, agitator seals, cartridge seals, and metal bellows seals. These seals can directly replace John Crane and Burgmann products. Wenzhou Ouhai Sanxi Industrial Zone facility produces high precision single spring seals, PTFE lip seals, and automotive water pump impellers. These are supplied to the most prominent enterprises in the household appliance, food processing machinery, and automotive industries.

Trisun has a strong R&D team, including a PhD supervisor and many PhD engineers in the field of fluid seal design. We can offer customers personalized product design and optimization services. Our company has 270 employees and 50,000 square meters production area. Trisun is able to produce at least 10,000,000 sets mechanical seals, 1,000,000 sets of auto water pump impellers, 200,000 sets of variable displacement control valves, and 20,000 sets of metal bellows seals and cartridge seals annually.

Always following our vision statement of "gaining mutual benefits with our customers", we devote ourselves to serving every customer to the best of our abilities. Trisun cooperates with our customers in design and manufacturing on a wide range of fluid seals with both domestic and overseas research institutions, and provides acclaimed European, American, and domestic enterprises with supporting services.

O | rganizational Structure ↘



Wenzhou Production Base

The Honour



ISO9001: 2008



TS16949: 2009



ISO14001: 2004



FDA



WRAS



API

Production Site





Auto- cooling pump impeller :

Material : PPS , PPO and PA66
 Replace metal impeller , lower cost and higher efficiency .



Automobile Pump Nozzel and Thermostat Housing :

Material : Japan Phenolic moulding (PM/PF) ,replace the metal material , High strength and low weight .



HiPerseal (spring energized seal) :

Resist high temperature (300°C /572 °F) and high pressure(700kg/cm²).
 Mainly used in energy industry .



Kalrez Material Code:

- | | | |
|--------|------|------|
| 6375 | 4079 | 7075 |
| 1050LF | 3018 | 8575 |



Pump Sleeve :

Material : SUS304 ,SUS316 and special corrosion resistant metal



PDC Threaded Nozzel

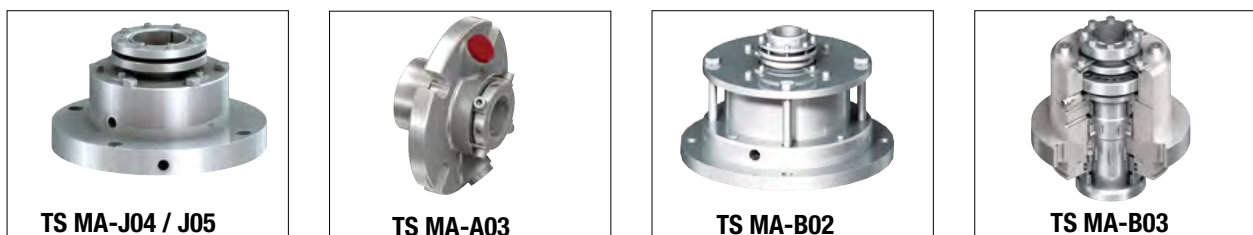
In Tungsten Carbide Material ,With thread connection . Used in Jet Bit

Component Seals

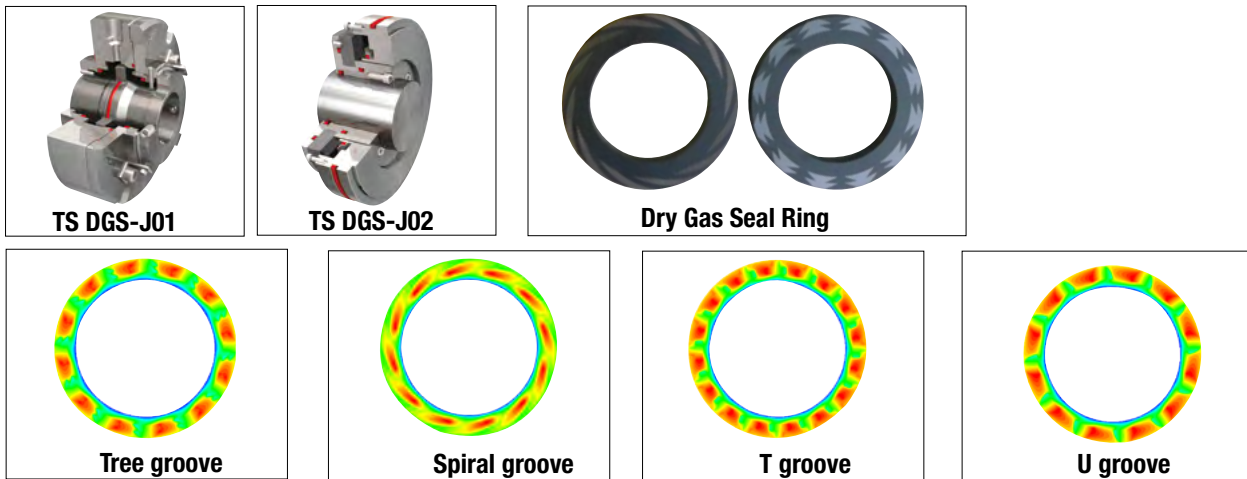
 TS 301	 TS 155	 TS 156	 TS E	 TS 960
 TS 560A	 TS 560D	 TS 43	 TS BIA	 TS 166
 TS 166T	 TS 70	 TS 103	 TS 108	 TS 208
 TS 104	 TS MG1	 TS MG12	 TS MG13	 TS 2100 NEW



Mixer and Agitator Seals



Dry Gas Seals



Metal Bellows Seals



Single & Dual Cartridge Seals

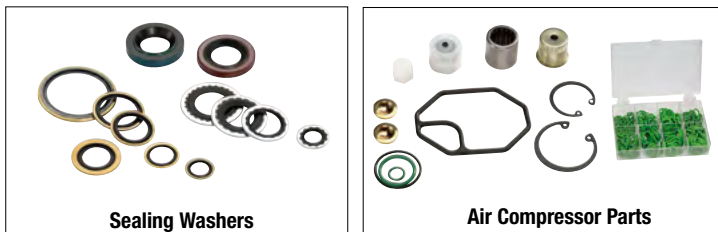




Seals for Slurry Pumps



A/C Compressor Repair Kits, Gasket and O-ring



Sealing Parts



Cooling Pump Mechanical Seal





A/C Compressor Seals



A/C Compressor Control Valve Series



Control Valve Test System



T95-8008-2014 Control Valve tester



Test Fixture for Control Valve



(CETM) A/C Compressor and Control Valve Tester



(T95-8121) Automobile Compressor Test Equipment

Seals Support System



TS L1.4-2.5



TS L1.4



TS L1.6-B



TS L1.6-A



Cyclone Separator



Couplings



Pressure Booster



Circulating Pump



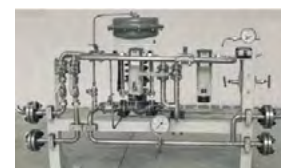
Magnetic Separator



Water Control and Monitoring System TS Series



Condensate Tank



DGS SYSTEM



Right for efficient, clean, green
选择源于清洁 高效 环保



Right for efficient, clean, green
选择源于清洁 高效 环保



Right for efficient, clean, green
选择源于清洁 高效 环保



Right for efficient, clean, green
选择源于清洁 高效 环保



Right for efficient, clean, green
选择源于清洁 高效 环保



Right for efficient, clean, green
选择源于清洁 高效 环保



Right for efficient, clean, green
选择源于清洁 高效 环保



Right for efficient, clean, green
选择源于清洁 高效 环保



Right for efficient, clean, green
选择源于清洁 高效 环保



Right for efficient, clean, green
选择源于清洁 高效 环保



TRISUN 派

ISO 9001&14001/TS16949/FDA/API

Head office in Shanghai: Room 06,16 Floor,
Hongjia Building, No.388 Fushan Rd.
Shanghai, China
Post Code: 200122
Tel: 0086-21-58355541,58353145,58353343
Fax: 0086-21-58353141

www.trisunltd.com