Dalian Quick Response Center

Maintenance and Repair • On-Site Services
Parts and Components • Pump Retrofits and Upgrades
The Flowserve Dalian Quick Response Center (QRC) focuses on providing customers with uncompromising service and support. The Dalian QRC is staffed by highly skilled engineers and technicians who are available around the clock, seven days a week to respond to customer queries, troubleshoot problems and provide reliable solutions. (24-hour service hotline: 158 4095 2621)

Strength of Experience, Commitment to Excellence

The Dalian QRC serves customers from industries requiring superior equipment performance and service life, such as:

- Oil and gas production
- Hydrocarbon processing
- Chemical processing
- Water resources
- Power generation
- Marine
- Mining and mineral processing
- Pulp and paper
- General industry
- Steel industry

Premier, Value-Added Service

With unequaled pump knowledge, the Dalian QRC specializes in value-added repair services. QRC engineers and technicians service most types of equipment including pumps, agitators and seals. The dynamic range of services offered by the Dalian QRC include:

- Maintenance, repair and inspection service
- Pump upgrades, re-rates and retrofits
- Overhaul, outage and mechanical service
- Installation and commissioning service
- On-site repair and diagnostic services
- Contract maintenance
- Parts and components supply
- Field supervision
- Service maintenance contract
Maintenance and Repair Services

A Dynamic Range of Capabilities

The Dalian QRC facility features 1700 square meters (19,000 square feet) of shop and office space to support repair, engineering, sales and customer service functions. In-shop operations can handle a full range of pumps from small, single-stage overhung units to large multistage, between bearings pumps weighing in excess of 5 tons.

The Dalian QRC facility offers extensive machining services, including:

- **Machining capabilities**
  - 1.5m and 4m lathe
  - Vertical mills
  - EDM machine
  - Radial drills
  - Casing and mechanical seal lapping

- **Finishing operations**
  - Surface grinding
  - Sand blasting

- **Assembly and fabrication**
  - Certified welding to industry standards
  - Dynamic balancing (Schenck 4M x 1.5T)
  - OPTALIGN® laser alignment
  - Heat treat ovens up to 1000°C (1832°F)
  - 50 tons hydraulic press
  - Hydraulic torque wrench

- **Non-destructive examination (NDE)**

- **Quality control**
  - Flat table
  - Hardness tester
  - Surface roughness tester
  - Seal testing

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On-Site Services

Installation, Commissioning and Technical Services

With limited staffing, customers often do not have the resources to supervise ongoing, equipment-related activities. As a result, field service experts from the Dalian QRC are available to support customer start-up requirements:

- Equipment removal and handling
- Equipment installation
- Maintenance activities
- Start-up and commissioning
- Equipment foundation inspection
- Pipe and pump bolt-up, alignment and inspection
- Energy saving and life cycle advantage program

Overhaul, Outage and Mechanical Services

The Dalian QRC has extensive experience and resources to provide integrated outage and mechanical services. Field service teams offer rapid mechanical assistance, including maintenance, upgrade and inspection services during times of high demand.
Quality parts in compliance with OEM specifications for the entire range of Flowserve product brands are readily available through the Dalian QRC. As all parts conform to original design and materials specifications, customers are ensured reliable operation and the lowest equipment ownership costs.

The Dalian QRC can also re-engineer and produce non-Flowserve components for equipment that is obsolete or when the original equipment manufacturer cannot be located.

**The Flowserve Advantage**

Flowserve manufactured parts offer significant benefits to customers. As an OEM, Flowserve understands the critical elements involved in designing and producing high quality parts. Whether cast or machined, Flowserve manufactured parts and components result in lower total operating costs and increased personnel safety.

- Flowserve casting quality is superior. Surface finishes, tolerances and material compositions are maintained within defined specifications.
- Flowserve parts incorporate the latest design changes which improve operating efficiency and extend equipment life.
- Customers benefit from ongoing research to develop new materials, overlay techniques and mechanically improved components.
Unreliable and leaking pumps can be refurbished to “as-new” condition via myriad mechanical upgrade and retrofit options. Expert engineers from the Dalian QRC facility have the experience to analyze and diagnose the root causes of mechanical pump failure and to recommend solutions that improve reliability, reduce emissions and increase plant uptime.

**Mechanical Upgrades and Retrofits**

- ISO 13709/API 610 10th Edition upgrades, including the RVX and RHWX upgrades for horizontal and vertical overhung pumps, bring out-of-date process pumps to current API standards. This avoids costly new equipment investments.
- Other available mechanical upgrades include:
  - Increased rotor stiffness
    (Superstraight™ shaft material)
  - Bearing housing and bearings
  - Mechanical seal upgrade to API 682
  - Seal chamber
  - Coupling
  - Wear ring

**Hydraulic Upgrades and Retrofits**

Hydraulic re-rates can be provided to cover changes in flow or TDH, or increase efficiency for power savings.

- Optimization of lip and shroud clearances (A/B/C gap)
- Impeller modifications
- High-efficiency rotors
- Low flow modifications
- Re-bowling
- De-staging or upstaging
- Optimized hydraulics to reduce erosion/abrasion
Pump Supplier to the World

With an installed base of more than one million pumps, Flowserve Pumps has sales offices, service centers and manufacturing facilities all over the world. As a result of its extensive global footprint, Flowserve is ideally positioned to deliver best-in-class solutions to successfully address the world’s most challenging projects.

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