HDX
ISO 13709/
API 610 (BB2)
Radially Split,
Double Suction
Process Pump
Pump Division
Pump Supplier
To The World

Flowserve is the driving force in the global industrial pump marketplace. No other pump company in the world has the depth or breadth of expertise in the successful application of pre-engineered, engineered and special purpose pumps and systems.

Pumping Solutions
Flowserve is providing pumping solutions which permit customers to continuously improve productivity, profitability and pumping system reliability.

Market Focused Customer Support
Product and industry specialists develop effective proposals and solutions directed toward market and customer preferences. They offer technical advice and assistance throughout each stage of the product life cycle, beginning with the inquiry.

Dynamic Technologies
Flowserve is without peer in the development and application of pump technology, including:
- Hydraulic engineering
- Mechanical design
- Materials science
- Intelligent pumping
- Manufacturing technology

Broad Product Lines
Flowserve offers a wide range of complementary pump types, from pre-engineered process pumps, to highly engineered and special purpose pumps and systems. Pumps are built to recognized global standards and customer specifications.

Pump designs include:
- Single stage process
- Between bearing single stage
- Between bearing multistage
- Vertical
- Submersible motor
- Rotary
- Reciprocating
- Nuclear
- Specialty
**HDX**

**ISO 13709/API 610 (BB2)**

**Radially Split, Double Suction Process Pump**

**Heavy-Duty Between Bearings Pumping Leader**

The HDX line of pumps complements flow and pressure requirements between overhung and multistage process pump lines for high temperature applications. These top suction, top discharge, between bearing, centerline mounted pumps are fully compliant with ISO 13709/API 610 (BB2). They incorporate all of the design requirements specified by the demanding hydrocarbon-processing industry, as well as power and specialty users. These include:

- Nozzle-loading capability specified by ISO 13709/API 610
- Mechanical seal chambers in accordance with ISO 21049/API 682
- Centerline mounted casing
- Bearing options
- Pressure casing and wear part material options
- Control and monitoring systems
- Low NPSH capabilities

**Broad Application**

- Petroleum refining, production and distribution
- Petrochemical and heavy-duty chemical processing
- Gas industry services
- Boiler-feed booster and other high temperature services
- Water and general industrial

**Complementary Pump Designs**

HDX pumps may be used with other Flowserve models of ISO/API design. These include:

- Single-stage overhung pumps
- Multistage between bearings pumps
- Vertical, double casing pumps
- Specialty pumps
The Flowserve HDX pump meets or exceeds the vigorous requirements of ISO 13709/API 610, latest edition. It is engineered and built for reliable, safe performance at the elevated temperatures and pressures experienced in refining and power applications.

Further, the HDX represents the most comprehensive range of hydraulic coverage available to the industry, thereby permitting precise selection for best operating efficiency.

**DUAL-VOLUTE CENTERLINE SUPPORTED CASING**, combined with a stiff shaft design, ensures:
- Full compliance with ISO 13709/API 610 specified nozzle loads
- Full compliance with ISO 13709/API 610 vibration and shaft run-out requirements

**Double Casing Covers** offer easy maintenance. Gasketing is metal-to-metal fit, fully confined and controlled compression, to ensure proper sealing and alignment when handling hot hydrocarbon liquids.

**Double Suction Impeller** minimizes thrust problems, reduces NPSH requirements and allows mechanical seals to operate at equal and low pressure.

**Operating Parameters**
- Flows to 4100 m³/h (18,000 gpm)
- Heads to 450 m (1500 ft)
- Temperatures to 450°C (850°F)
- Pressures to 100 bar (1450 psi)
Dynamically Balanced Rotor ensures smooth operation for longer mechanical seal and bearing life.

Rotating Elements include large diameter shafts and short bearing spans to increase shaft stiffness. Final two plane dynamic balancing and TIR verifications are conducted on assembled rotors to assure optimum mechanical performance throughout the operating range.

Self-Venting Casing eliminates the need for a vent valve and associated piping.

360° Support Bearing Housings are made of carbon steel to provide added stiffness and reduced vibration. Shaft mounted fans can be provided for air cooling in lieu of water cooling.

Seal Chambers to ISO 21049/ API 682 dimensional criteria allow for installation of cartridge design single, dual unpressurized and dual pressurized mechanical seals to meet the required safety and environmental requirements.

Cartridge Seal Mounting Assures:
- Ease of maintenance
- Precise seal face setting for maximum seal life

Standard Radial Bearing is antifriction single-row Conrad type.

Standard Thrust Bearing is dual single-row back-to-back mounted angular contact type. Optional bearing arrangements and lubrication systems are available to meet the requirements of any speed or application.

Casing is supplied with minimum flange ratings of ASME B16.5
Class 300 suction and discharge. Class 600 and 900 are also available to meet the required operating pressures.

Pump Packages are provided to specifications and include lube oil piping, seal systems, monitoring instruments and drive train mounting. Pumps mounted with engine or turbine drivers and multiple pump modules are also available.

Certified Testing is performed on each pump prior to shipment.

Casing and Internal Material Combinations available to meet service requirements include carbon steel, 12% chrome, austenitic stainless steels, Monel® and duplex stainless steels.

® Monel is a registered trademark of International Nickel Co.
Options and Technical Data

Bearing Options

- **Side-Side Nozzles**
- **In-line Side Nozzles**

Shaft Options
- Hydraulic-fitted coupling
- Double extended

Baseplate Options
- Welded steel with drain rim
- Sub-base under pump only
- Skid type non-grouted
- 3-point design
- Pregouted design

Other Options
- Pure or oil mist lubrication of bearings
- Water or fan cooled bearings
- Coatings for slurry services
- Coke crusher construction

**Sleeve Radial and Ball Thrust**
- Applied to energy density (=power x rated speed) ratings of 4.0 million (=kW x rpm) or 5.4 million (=hp x rpm) maximum

**Sleeve Radial and Tilting Pad Thrust**
- Applied when energy density ratings and bearing speed or life is beyond the limits for rolling element bearings as defined by ISO 13709/API 610.
- Tilting pad thrust bearings normally require an external forced feed lubrication system. Pump shaft driven or separate lube pumps available.

**HDX Range Chart**

Flow Rate (x 100) - 60 Hz

TDH - 60 Hz

Flow Rate (x 100) - 50 Hz

TDH - 50 Hz
Service Dedication

Flowserv Engineered Services is focused on providing customers with uncompromising service and support, where and when needed. Dedicated to delivering the highest quality support, Engineered Services integrates its extensive pump and materials engineering knowledge with creative service solutions. Engineered Services fully understands the business challenges facing customers and is prepared to manage solutions to succeed as a team.

A worldwide network of service and repair centers staffed by highly skilled engineers and technicians is available around the clock, seven days a week to respond to customer queries, to evaluate and troubleshoot problems and to provide reliable solutions.

Strength of Experience, Commitment to Excellence

Flowserv has long served industries requiring superior equipment performance and service life.

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

Engineered Services is dedicated to maximizing equipment performance and providing reliability-centered maintenance programs for pumps and related equipment, regardless of manufacturer. Using the FlowStar™ asset management software, Engineered Services tracks performance and supports improvement programs using a service life cycle cost business approach. The results are improved reliability and increased profitability.

Business Partner

Flowserv partners with customers to respond to the dynamic business conditions that affect them. Flowserv will work with customers to drive efficiency, maximize throughput and control process quality. Whether user needs involve on-site technical assistance or broader project planning with full turnkey responsibility, Flowserv Engineered Services will deliver professional, reliable results.
Flowserve… Supporting Our Customers
With The World’s Leading Pump Brands

Your local Flowserve representative:

To find your local Flowserve representative, please use the Sales Support Locator System found at www.flowserve.com or call: +1 937 890 5839.