Sanitary Centrifugal Pumps

FP Series

FPX Series

Fristam Pumps...
Performance You’ve Come To Expect
Industry Benchmarks: Fristam FP and FPX Series Pumps

Fristam is an international manufacturer of sanitary centrifugal and positive displacement pumps respected for performance, reliability and technical superiority. The FP and FPX Series serve as industry benchmarks for quiet, efficient, low maintenance operations.

FP and FPX: Different Series for Different Needs
The FP Series is the original Fristam pump which established the standards for high performance centrifugals. The success of the FP led satisfied customers to request a Fristam pump for less severe applications. The result was the FPX, a pump combining the same pump head with a modified mounting flange and shaft. Since its introduction, the FPX has become an industry standard for most general applications.

Whether it’s FP or FPX, both series offer the perfect combination of the following outstanding features and benefits.

An Alternative to Positive Pumps
For applications with shear sensitive products and those having viscosities lower than 1200 cps, Fristam centrifugal pumps have replaced positive displacement pumps. Close internal tolerances and superior impeller design allow Fristam centrifugals to successfully pump cream, eggs and cell cultures.

Low Maintenance
Fristam’s reputation is built on proven performance, reliability and minimal downtime. Contributing to our reputation are heavy cast construction, superior seal design, heavy shafts, close tolerances and an ability to withstand hydraulic shock and cavitation.

Low NPSH (Net Positive Suction Head) Requirements
Insufficient NPSH* is the cause of the majority of pump process problems. Close internal tolerances, advanced impeller design and the availability of volute and non-volute housings allow Fristam pumps to perform with the lowest NPSH requirements of any standard pump. Due to low NPSH requirements, evaporator manufacturers and others with vacuum applications have turned to Fristam as the industry leader for years.

* NPSH = The absolute pressure at the suction nozzle necessary for the pump to operate properly.

Less Noise
Close tolerances, heavy-duty construction and dynamically balanced impellers contribute to building Fristam’s reputation for quiet performance.

High Efficiency
As the originator of the high efficiency sanitary centrifugal, Fristam continues to set the standard. The industry’s broadest range of pump head and impeller combinations allows you to better match pumps to specific duties for optimum efficiency.
**Long Seal Life**
Seal life is critical to pump performance. Fristam’s unique internal seal uses the cooling and lubrication of the product to provide longer seal life. The Fristam design also maintains constant pressure between the faces to prevent potential contamination. Even under extreme conditions, Fristam’s seal life is often measured in decades.

**Fristam’s Standard Internal Mechanical Seal**
A single seal is available on the FP and FPX Series pumps. A double seal is standard on the FP pump only.

Material Options:
- Chrome Oxide/Carbon - Standard
- Silicon Carbide/Carbon
- Silicon Carbide/Silicon Carbide
- Chrome Oxide/Silicon Carbide

**Fristam’s External Seal**
In addition to our single and double internal mechanical seals, our customers have the option of an external seal. Our external seal offers various benefits to the customer.

- Balanced external design
- Replaceable wear surfaces
- Easy assembly without tension adjustments
- Silicon Carbide/Carbon seal face material

**Worldwide commitment to customer satisfaction**
Fristam is represented worldwide through an international sales and service network. Fristam has been manufacturing pumps in the United States since 1983.
The FP Series handles the most demanding applications such as evaporators, withdrawal from vacuum vessels, aseptic processing and any process involving high viscosity, high temperature, abrasive products or where double seals are needed. The ability to handle the tough applications results from the FP’s use of a heavy pedestal support between the C-face motor and the pump housing. The pedestal accommodates numerous seal options, reduces noise and vibration and helps dissipate heat.

A complete line of options is available on the FP ranging from special gasketing and piping to bearing block mounting.

Performance Parameters
- Product viscosity up to 800 cps
- Process temperature up to 400°F
- Maximum inlet pressure 150 PSI
- Products being withdrawn from a vacuum
- Abrasive products
- Single or double seal available
- Seal flush
- Internal seal product flush
- Flange support (pedestal) is standard, bearing block style support also available
- All wetted metal components are 316L stainless steel, standard
- John Crane seals available
- Capable of pumping up to 900 gallons per minute

Specialty Applications
- Vacuum Withdrawal
- Aseptic Processing
- Abrasive Products
Standard-Duty FPX Series

The FPX Series is the most popular Fristam pump and a value leader for standard duties. This series is designed with the pump head mounted on a C-face motor via a sturdy flange. The FPX is available with a single seal only. It is offered with a water cascade for more difficult applications.

The competitive price makes the FPX the pump of choice for CIP supply and return, product transfer, receiving and load-out, pumping to fillers, separators, filters, heat exchangers and a wide variety of other equipment.

Performance Parameters
- Product viscosity up to 600 cps
- Process temperature up to 400°F
- Maximum inlet pressure 150 PSI
- Single seal only
- Internal seal product flush
- Water cascade available
- Mounted to C-face motor
- All wetted metal components are 316L stainless steel, standard
- Capable of pumping up to 900 gallons per minute

Applications For FP and FPX
- Bottling
- Cleaning Applications/CIP
- De-alcoholization
- Distillation
- Emulsifying
- Water for Injection
Components at a Glance

**FP SINGLE FLANGE**

- **Heavy Cast Pedestal**
  Reduces noise and vibration and helps dissipate heat.

- **Shaft Clamp Design**
  For simple, accurate mounting.

- **Spring Assembly**
  Loads seal accurately.

- **Internal Seals**
  Single or double seal available.

- **Volute or Non-Volute Housings**
  Designed to match your specific applications.
Gasketed Impeller Nut
Secures impeller for clean, precise operation.

Motors
“C-face” motors are standard on both FP and FPX.

Impeller
Specifically designed for low NPSH and high efficiency. Statically balanced.

FPX
SINGLE FLANGE
1750 RPM Composite* Performance Curve

*See the Fristam FP/FPX Curve book or visit www.fristam.com for individual pump performance curves.
3500 RPM Composite* Performance Curve

HEAD

PSI  FEET

450

190

180

170

160

150

140

130

120

110

100

90

80

70

60

50

40

30

20

10

0

GPM

50,000

100,000

200,000

300,000

400,000

500,000

600,000

LBS./HR.

50,000

100,000

200,000

300,000

400,000

500,000

600,000

CAPACITY

*See the Fristam FP/FPX Curve book or visit www.fristam.com for individual pump performance curves.
Options

**Fittings**
Fristam pumps can be supplied with most types of sanitary or industrial fittings. Some alternate inlet sizes are also available. Sanitary fittings must be used on pumps that are required to meet 3-A standards.

**Motor Options**
Standard motors provided are “Inverter Ready”, TEFC with a locked front bearing. The following options are available:

- Washdown
- Premium Efficiency
- Explosion-Proof
- IEC
- Chemical Duty

**Surface Finish**
Standard surface finish is 32 Ra. Finer finishes up to 15 Ra and electropolished are available.

**Tungsten Carbide Coatings**
For extremely abrasive products, internal components can be coated with tungsten carbide to prevent erosion.

**Bearing Blocks**
Fristam pumps are available with a bearing block style mounting which can accommodate motors up to 100 HP. The base plate is stainless steel.

**Adjustable Base**
Fristam Pumps’ adjustable bases use solid stainless steel components with adjustable legs.

**Stainless Steel Motors/Adapters**
Pumps can be provided with stainless steel motors and adapters for protection against corrosive environments and a clean appearance.

**Portable Cart**
Most Fristam pumps can be mounted on a stainless steel cart, depending on motor size.
Specialty Pumps

Water for Injection
The Fristam WFI pump is a precision adaptation of our famous heavy-duty FP Series pump. Fristam pioneered the “Double Safe Seal System” to ensure product sterility. Our low pressure, low flush design protects product sterility and saves valuable product.

Aseptic Centrifugal
Aseptic processing requires equipment which assures both product dependability and sterility. The Fristam FP double-seal pump offers a perfect fit for aseptic processing. With sterile barriers at all seal points, including the cover gasket, your product is protected from contamination.

Jacketed Pump Housing
Fristam’s jacketed pump housing is compatible with most FP and FPX models. The jacketed pump housing is designed for products that require temperature control. This includes applications that require solids to stay in solution, such as chocolate, or for applications that require a cold product, such as brewing.

The Fisa Award
Fristam is proud to be a three-time Fisa award winner. This award is based on the manufacturer’s contributions in the areas of commitment to distributors, quality of support, competitiveness and innovation.
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Fristam’s Commitment
Fristam Pumps manufactures the sturdiest products in the industry. Our design reduces repair/replacement cost, downtime and energy consumption, and therefore yields high lifetime value. Fristam is one of the most accessible equipment companies in the world. Fristam’s dedication and quality service do not end with your initial purchase. An international network of manufacturing facilities, sales offices and distribution supports Fristam’s commitment to customer satisfaction.

3-A, GMP, U.S.D.A., F.D.A., ISO and EHEDG
Fristam complies with and supports regulatory standards. FL II Series pumps meet all applicable industry standards for performance, cleanliness and design. As a registered ISO 9001:2000 company, Fristam is committed to consistent quality products.

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