

Centrifugal Pumps



Distributed by:

Tri-Canada

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Fristam
PUMPS
Engineered For Lasting Performance®



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Fristam is an international manufacturer of sanitary centrifugal and positive displacement pumps, mixers, and blenders, respected for unmatched product performance, reliability, and technical superiority. Fristam was founded in 1909 and manufactured its first pump in 1931. Today, Fristam equipment can be found in many of the world's top beverage, brewing, bio-pharmaceutical, and food processing companies.

WHY CUSTOMERS CHOOSE FRISTAM

- "simply better pumps"
- "reliable, dependable"
- "high standards for sanitization"
- "people that help solve problems"



Friederich Stamp, Founder

Benchmarks of Quality

Fristam centrifugal pumps run smoothly and quietly, and are the sanitary industry's leading pumps for reliability, high performance, and efficiency.

LONG SEAL LIFE

Fristam's unique internal seal uses the cooling and lubrication of the product to provide longer seal life. Even under extreme conditions, Fristam's seal life is often measured in years.

EFFICIENT AND GENTLE

Internal clearances are as tight as 0.5 mm, making the pumps highly efficient and very gentle on product. The 'optimized vane angle' design of Fristam centrifugal impellers maximizes efficiency and allows for low NPSH requirements.

BUILT TO LAST

A Fristam centrifugal pump's housing, cover, and impeller are made from 316L stainless steel castings and forgings for more substantial mass. Due to its solid construction, a Fristam centrifugal can withstand more hydraulic shock and cavitation which can ruin a pump.



COMPLETE CIPABILITY

Fristam pumps are completely CIP cleanable and meet the most stringent sanitary standards.



QUIET OPERATION

Close tolerances, heavy-duty construction and balanced impellers contribute to building Fristam's reputation for smooth, quiet performance.

SELF-ALIGNING SHAFT

A self-aligning shaft design allows for easy installation and gapping on Fristam centrifugal pumps. The concentric collar on the shaft prevents run-out, protecting the seal from damage.



SIMPLE MAINTENANCE

No special tools are required to perform routine maintenance on Fristam centrifugal pumps.

"...reliable, easy maintenance, very good centrifugal pump..."

- Maintenance Planner, Pharmaceutical Facility

The Evolution of Fristam Centrifugal Pumps

The FP Series is the original cast Fristam pump from 1936 that established the standards for high performance centrifugals. The success of the FP led satisfied customers to request a Fristam pump without a pedestal mount.

The result was the FPX, a pump combining the same pump head with a modified mounting flange and shaft. Since its introduction in 1987, the FPX has become an industry standard for most general applications.

In 2004, Fristam Pumps again responded to user requests for a centrifugal pump that continued the legacy of the FP and FPX, but offered a new feature to make maintenance even easier: a front-loading seal.

Today, processors can choose from all three series for maximum flexibility.

FP: The Original Fristam

The versatile heavy-duty FP pump is the cornerstone of the Fristam line. For vacuum withdrawal from evaporators, viscous, hot or abrasive products, and many other applications, the pedestal-mounted Fristam FP Series is the benchmark for the sanitary processing industry.

The FP's heavy cast iron pedestal reduces noise and vibration and helps dissipate heat.

Its double mechanical seal option offers flexibility for vacuum withdrawal, aseptic processing, and abrasive products.



FP

Single or Double Seal

Pedestal-Mounted for Heavy Duty

FPX: The Industry Standard

The FPX Series centrifugal pump features the same high-performance pump head as the FP. Since its introduction, the FPX has become an industry standard for most general applications.

Available in single seal only, the FPX is the pump of choice for applications including product transfer; CIP supply; and pumping to fillers, separators, and heat exchangers.



FPX

Single Seal Only

Standard Duty

FPR: Front-Loading Seal

With the same great performance you've come to expect from a Fristam centrifugal, the third-generation FPR Series reduces maintenance time and effort. Designed with a front-loading seal, the FPR allows personnel to service the pump in place—processors no longer need to pull pumps out of line to change seals, single or double.

Simply remove the cover and impeller, and the rotating and stationary seals can be removed by hand. There is no need to disassemble the housing from the pump.

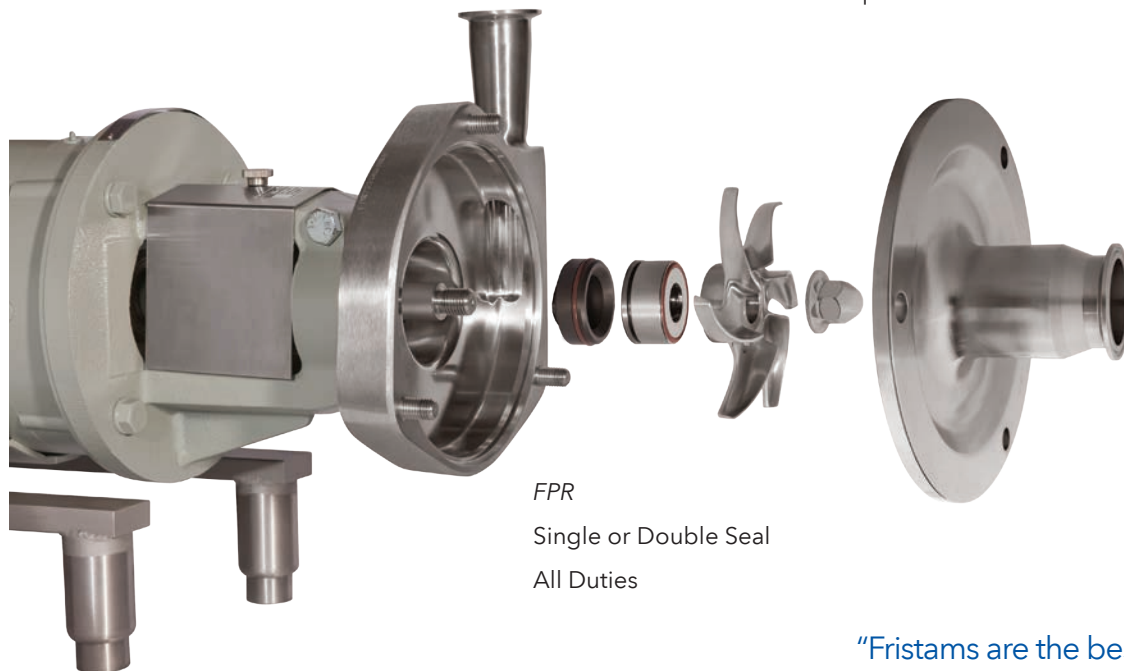
LESS MAINTENANCE INVENTORY

Only two seal sizes are needed to fit all FPR models (except 4001, see below). For each pump model, seal size remains the same regardless of motor size. Plus, no special tools are needed for a seal change.

Fristam pump shafts are designed to fit both the single and double mechanical seal arrangements. This reduces the number of shafts needed to stock for spare parts.

HIGH FLOW FPR 4001

For large capacity processing, the FPR 4001 can achieve flow rates of up to 2000 gallons/minute. Its 6-inch inlet and 14-inch impeller make it ideal for moving large amounts of non-viscous liquid.



"Fristams are the best pumps going."
- Maintenance Manager, Dairy Plant

Bio-Pharmaceutical

PHARMACEUTICAL OPTIONS

All standard Fristam centrifugal pump stainless steel components are 316L. Special castings are available in low-ferrite stainless steel or high-performance alloys such as Hastelloy® and AL-6XN®. USP Class VI elastomers are standard for pharmaceutical applications, with perfluoroelastomers available. Seal materials include stainless steel, ceramic, silicon carbide, and tungsten carbide.

Electropolishing and enhanced internal surface finishes to 15 Ra are available on most products.

Casing drain and mounting options provide complete drainability critical for long-term system cleanliness. Pumps can be easily configured for steam-in-place sterilization, with no external cooling devices required.

WATER FOR INJECTION (WFI) PUMPS

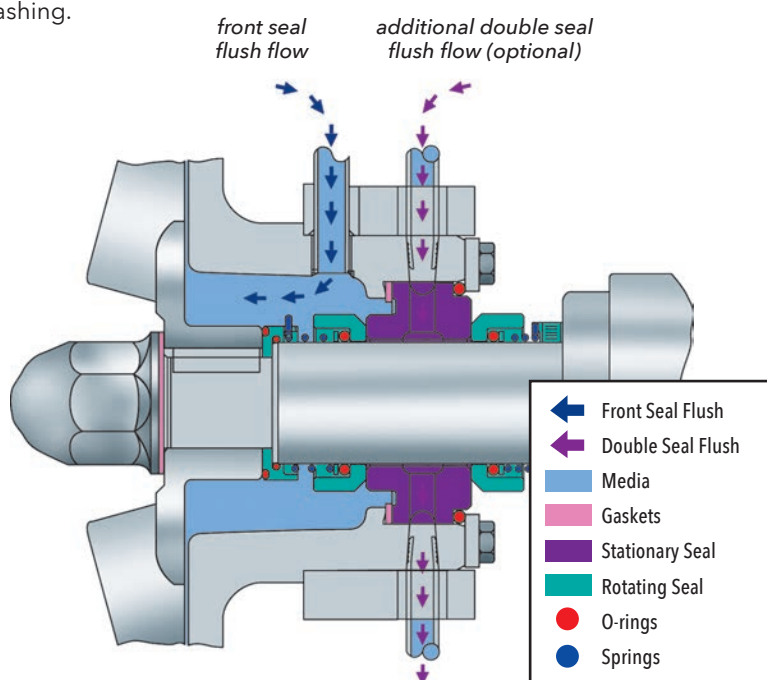
Fristam is the industry leader for WFI and other high purity service. Fristam WFI centrifugal pumps are a precision adaptation of our FP, FPX, and FPR pumps. They feature an advanced seal design that protects product sterility, saves valuable product and provides for long seal life.

Fristam pioneered a pressurized double seal flush system that maintains positive pressure in the critical seal area to ensure product sterility and prevent flashing. The front seal flush is a recirculation loop, which saves valuable product. The internal seal design provides extra cooling and lubrication on the front seal face to significantly extend seal life and provide for more system uptime.

Numerous seal and piping configurations, including single seal piping, are available to meet your processing requirements.



Option 'B' shown. Please visit www.fristam.com/wfi for more configurations)



Centrifugal Options

SEAL MATERIALS

- 1st - Rotating
- 2nd - Stationary
- 3rd - Flush (Double) Seal [FP and FPR only]

Single Seal

- FR-N - Chrome oxide SS vs. carbon
- C-C - Silicon carbide vs. silicon carbide
- FR-C - Chrome oxide SS vs. silicon carbide

Double Seal [FP and FPR only]

- FR-N-K - Chrome oxide SS vs. carbon vs. ceramic
- C-C-K - Silicon carbide vs. silicon carbide vs. ceramic
- FR-C-K - Chrome oxide SS vs. silicon carbide vs. ceramic

FITTING TYPE

- Clamp
- Bevel seat
- 150# flange
- 300# flange
- NPT
- Butt weld
- I-Line (female)
- Others

FINISH AND MATERIAL OPTIONS

- 32 Ra
- 25 Ra
- 20 Ra
- 15 Ra
- Electropolish
- Passivation
- Tungsten carbide coating
- 316L low ferrite

HARDWARE OPTIONS

- Stainless steel flange
- Aseptic
- Jacketed housing
- Casing drain
- Bearing block mounted
- Adjustable base with legs
- Impeller inducer

ELASTOMERS

- Viton
- EPDM
- Buna cover gasket
- Perfluoroelastomer
- USP Class VI Viton and EPDM

COMPREHENSIVE DOCUMENTATION PACKAGE

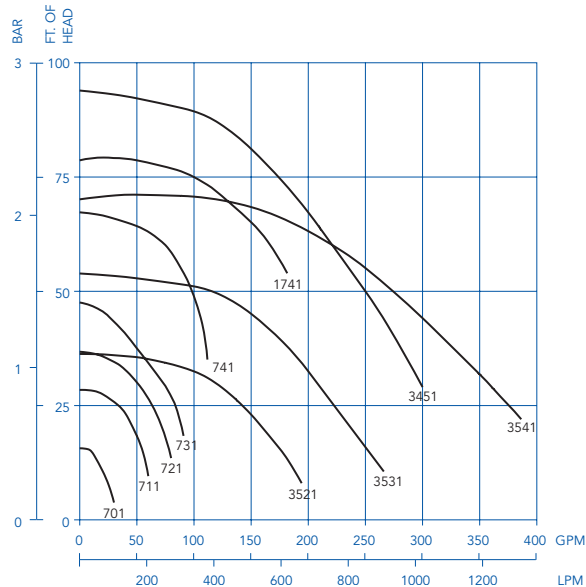
Fristam offers the most comprehensive documentation package, with complete traceability of all parts, including elastomers.

- Certified Drawings
- Mill Certification
- Material Verification
- Conformance
- Warranty Statement
- Certified Finish
- Passivation of Pump
- Stainless Steel Tag
- Paper Location Tag
- Certified Welding
- Hydrostatic Test
- Dynamic Seal Test
- Short Run Test
- Performance Test
- NPSH Test
- Witness Test
- Vibration Test
- Ferrite Test

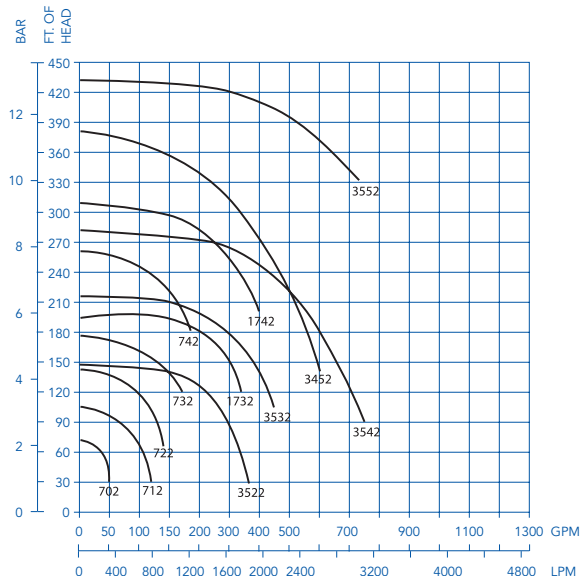
Composite Performance Curves



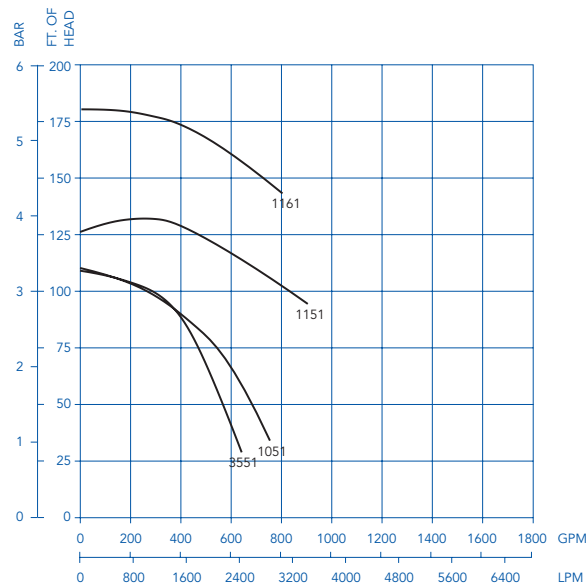
FRISTAM CENTRIFUGAL PUMPS
FP & FPX 1750 RPM



FP & FPX 3500 RPM



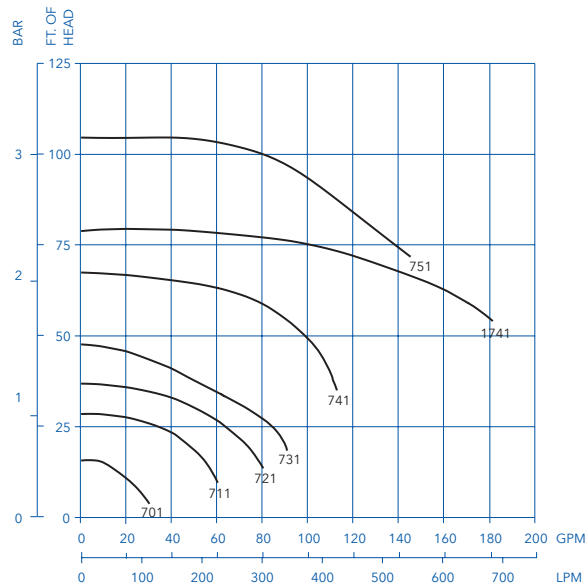
FP & FPX 1750 RPM



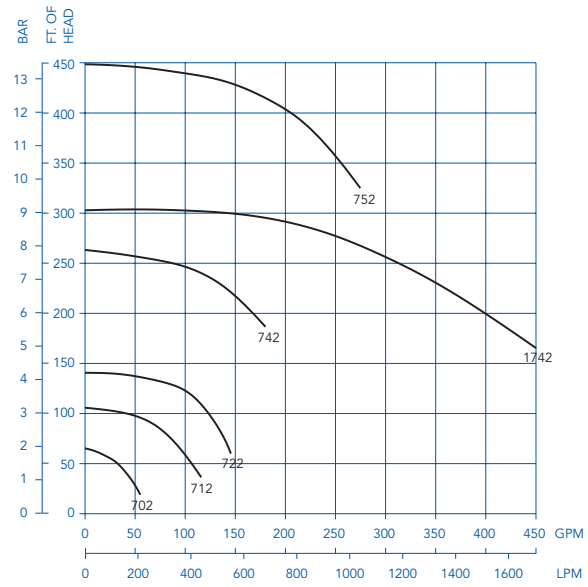
Based on tests using 70°F water and 0 psig inlet pressure. A tolerance of $\pm 5\%$ applies to all figures.
Actual performance may vary by application product. Please contact Fristam for different conditions.



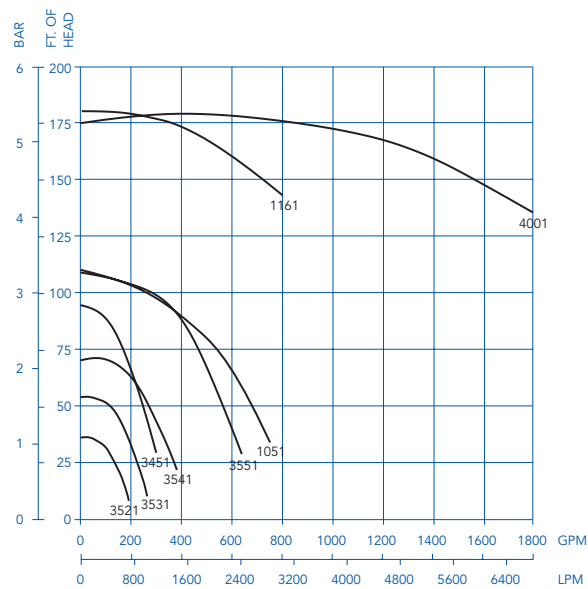
FRISTAM CENTRIFUGAL PUMPS
FPR 1750 RPM



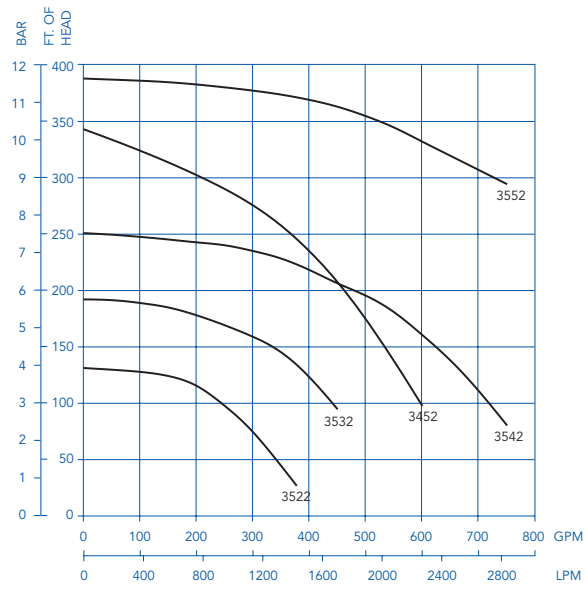
FPR 3500 RPM



FPR 1750 RPM



FPR 3500 RPM



Based on tests using 70°F water and 0 psig inlet pressure. A tolerance of $\pm 5\%$ applies to all figures.
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Designed, Manufactured &
Assembled in Middleton, WI





CENTRIFUGAL



POSITIVE DISPLACEMENT



MIXING & BLENDING

Fristam
PUMPS®
Engineered For Lasting Performance®

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