# Fristam shear pumps FSP Powder mixers PM, PM-V, PM-D







# Fristam shear pumps FSP

Extraordinary rotational homogenisers for producing perfect blends of consistent quality. Hygienic, effective, robust and highly economical. Fristam shear pumps achieve incomparably homogenous products, reducing raw material input while considerably shortening processing times.

### **EXCEPTIONAL PRODUCT TEXTURE**

Fristam's FSP series enable you to blend multiphase products efficiently, producing inseparable emulsions and absolutely homogenous end products. They prevent lumps and agglomerates in conveyed goods and achieve consistent, repeatable results.

Our shear pumps' design (with enforced passage) ensures complete homogenisation of every batch.

Compared to conventional dissolving processes in large tanks or boilers, the use of Fristam's FSP cuts processing times significantly and provides for considerable savings of raw materials.

## PERFECT VISCOSITY

The consistency and texture of sheared goods can be varied by combining an FSP with a frequency convertor. This results in better, more stable and significantly smoother end products.

## SPECIFIC CONSTRUCTION

Fristam shear pumps were developed

based on our proven centrifugal pumps of the FP series. In place of their impeller, a rotor-and-stator system draws inhomogeneous products through shearing clearances of just 0.5 mm at tip speeds of up to 38 m/s (see figure).

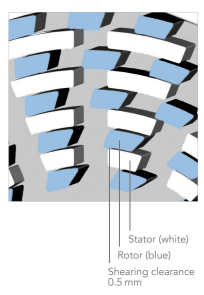
As a result of extremely high flow rates, turbulences and the high shear rates multiphase products are blended with supreme efficiency.

All standard shaft seals from the Fristam range of pumps can be used in the FSP.

# CUSTOMISED PERFORMANCE

Each FSP can be fitted with a specific combination of rotor and stator. Both are specifically attuned to the transported product, ensuring that just the right amount of shearing energy is applied.

All Fristam series FSP shear pumps are suitable for various batch sizes and are fully SIP and CIP capable.



## SERVICE, ADVICE AND TESTING

As applications vary in type and complexity, we offer process-oriented advice regarding customised solutions ranging from single units to large in-line installations. In addition we provide shear pumps for test runs.



# TECHNICAL DETAILS OF THE FSP SERIES

- 5 basic sizes
- Rotor Ø from 124 to 250 mm
- Shear rates up to 125,000 1/s
- Revolution speed up to 5,800 rpm
- Viscosities up to 100,000 mPa s

SPECIFICS	FSP 710	FSP 3520 - 3550
Rotor diameter	124 mm	3522: 145 mm
		3532: 175 mm
		3542: 200 mm
		3552: 250 mm
Motor output	2.2 kW - 11.0 kW	3.0 kW - 90.0 kW
Revolution speed 50 Hz / 60 Hz	1,450 - 3,500 rpm	1,450 - 3,500 rpm
Shearing clearance	0.5 mm	0.5 mm

# MATERIALS

Standard:

Stainless steel, cast or forged, CrNiMo, No. 1.4404 (316L)

Options: Titanium Hastelloy C

Other precision casting materials e. g. materials with a delta-ferrite content of down to less than 0.5%

# PRODUCT WETTED SURFACES

Blasted Ground

Polished or electropolished Hardened and / or coated

# MOTORS

Three-phase motors IP 55 / IP 56

Options:

Frequency controlled
With higher protection level
Ex protection
Special voltages and frequencies
Single-phase AC motors
Geared motors

# **CONNECTION TYPES**

Threads according to DIN 11851, DIN 11864, SMS, RJT, etc. Flanges, clamps

# SPECIAL DESIGNS

Various combinations of rotor / stator Heating or cooling jackets Drain ports Carriers





Fristam powder mixer series PM

# Fristam powder mixer

The solution to almost any problem when mixing powders and liquids – for perfectly smooth consistency, even for the highest viscosities.

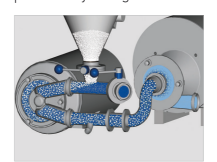
Hygienic, effective, powerful, easy to handle and highly economical. Fristam's powder mixer is the universal solution for dissolving, emulsifying and homogenising wet and dry ingredients into fluids or viscous products.

## SPECIFIC CONSTRUCTION

Fristam's powder mixer was designed as a 'use anywhere' powder feeding and mixing station.

It is an ergonomic combination of Fristam's self-priming centrifugal pump series FZ with the shear pump series FSP.

The powder is drawn from a funnel directly into the fluid product stream. Passing through the shear pump, this premix is fully homogenised.



In its standard configuration a powder mixer has a compact design consisting of a tube frame on mounting feet or wheels, a funnel, table, manual disc valves and connecting pipes. The table top at an ergonomic level provides for easy manual feeding.

All Fristam powder mixers are fully CIP and SIP capable.

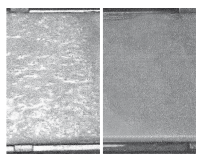
## PERFECT ADAPTABILITY

Fristam powder mixers are perfectly suited for a wide range of applications – no matter if low or high viscosities.



For low viscous media an FZ selfpriming centrifugal pump is used as feeding pump (powder mixer type PM), whereas for higher and highest viscosities, positive displacement pumps of the FL3 series (powder mixer type PM-V) or double-screw pumps of the FDS series (powder mixer type PM-D) are utilised.

The comprehensive Fristam pump range allows for utmost flexibility.



#### **CUSTOMISED OPERATION**

Fristam powder mixers are available as mobile and stationary units. If equipped with corresponding control systems, they can also easily be integrated into fully automated systems.

Fristam also offers adapters for fully or semiautomatic feeding via big-bags, screw conveyors and other conveyor systems.

# CONSULTING AND TRIALS

Our specialists provide extensive process guidance. In addition, we offer powder mixers as rental units for onsite trials.

# TECHNICAL DETAILS OF THE POWDER MIXERS

- 3 different types:
- PM with self-priming pump FZ
- PM-V with FL lobe pump
- PM-D with double-screw pump FDS

# 4 or 5 sizes per type



# Fristam powder mixer **type PM**

Size	Centrifuç	gal Pump	Shear Pump / Ro	t. Homogeniser			
	Туре	Motor Power [kW]	Туре	Motor Power [kW]	Dimensions approx. LxWxH [mm]	Connections DIN 11851	Weight approx. [kg]
PM 01	FZ 15	2.2 – 4.0	FSP 712	4.4 – 5.5	1,200 × 1,000 × 800	DN 40	250
PM 02	FZ 17	4.0 – 5.5	FSP 3522	4.0 – 11.0	1,700 × 1,000 × 800	DN 50	300
PM 03	FZ 20	5.5 – 11.0	FSP 3532	7.5 – 18.5	1,700 × 1,000 × 900	DN 50	350
PM 04	FZ 22	11.0 – 15.0	FSP 3542	15.0 – 30.0	2,050 × 1,000 × 1,050	DN 65	450
PM 05	FZ 25	15.0 – 18.5	FSP 3552	22.0 – 45.0	2,050 × 1,000 × 1,050	DN 80	620

# Fristam powder mixer **type PM-V**

Size	Positive Displacement Pump		Shear Pump / Rot. Homogeniser				
	Туре	Motor Power [kW]	Туре	Motor Power [kW]	Dimensions approx. LxWxH [mm]	Connections DIN 11851	Weight approx. [kg]
PM-V 01	FL2 75 L3	2.2 – 4.0	FSP 712	5.5 – 7.5	1,800 × 1,000 × 900	DN 40	300
PM-V 02	FL2 75 L3	4.0 – 5.5	FSP 3522	7.5 – 11.0	1,800 × 1,000 × 900	DN 50	350
PM-V 03	FL2 75 L3	5.5 – 7.5	FSP 3532	11.0 – 22.0	2,000 × 1,100 × 1,000	DN 50	400
PM-V 04	FL2 100 L3	5.5 – 7.5	FSP 3542	22.0 – 37.0	2,000 × 1,200 × 1,000	DN 80	550
PM-V 05	FL2 100 L3	7.5 – 11.0	FSP 3552	37.0 – 75.0	2,000 × 1,200 × 1,000	DN 100	720

# Fristam powder mixer **type PM-D**

Size	Double-Screw Pump		Shear Pump / Rot. Homogeniser				
	Туре	Motor Power [kW]	Туре	Motor Power [kW]	Dimensions approx. LxWxH [mm]	Connections DIN 11851	Weight approx. [kg]
PM-D 01	FDS 1	1.1 – 5.5	FSP 712	2.2 – 7.5	1,500 × 900 × 900	DN 50	
PM-D 02	FDS 1/FDS 2	3.0 – 7.5	FSP 3522	4.0 – 11,0	2,000 × 1,000 × 1,000	DN 65	Depending on type and size
PM-D 03	FDS 2/FDS 3	5.5 – 15.0	FSP 3532	11.0 – 30.0	2,200 × 1,200 × 1,150	DN 80	type and size of motor
PM-D 04	FDS 3/FDS 4	11.0 – 37.0	FSP 3542	15.0 – 30.0	2,200 × 1,200 × 1,150	DN 100	

# Fristam side channel centrifugal pump series FZ



# Fristam shear pump series FSP



## POWDER INTAKE CAPACITIES

- Powder intake and homogenisation in one step
- Intake capacity of up to 10 tonnes per hour

# Fristam powder mixer **type PM**

Size	Refined sugar or salt [kg/h]	Skim milk powder or protein powder [kg/h]	Thickening agents (e.g. pectin, guar gum) [kg/h]	Recommended minimum diameter of connected piping [mm]
PM 01	500	450	100 – 200	40
PM 02	1,800	1,600	300 – 500	50
PM 03	3,500	3,200	600 – 1,200	50 – 65
PM 04	5,000	4,500	1,200 – 2,000	65 – 80
PM 05	10,000	9,000	1,500 – 3,000	100 – 125

# Fristam powder mixer **type PM-V**

Size	Refined sugar or salt [kg/h]	Skim milk powder or protein powder [kg/h]	Thickening agents (e.g. pectin, guar gum) [kg/h]	Recommended minimum diameter of connected piping [mm]
PM-V 01	500	450	100 – 200	40
PM-V 02	1,800	1,600	300 – 500	50
PM-V 03	3,500	3,200	600 – 1,200	50 – 65
PM-V 04	5,000	4,500	1,200 – 2,000	65 – 80
PM-V 05	10,000	9,000	1,500 – 3,000	100 – 125

# Fristam powder mixer **type PM-D**

Size	Refined sugar or salt [kg/h]	Skim milk powder or protein powder [kg/h]	Thickening agents (e.g. pectin, guar gum) [kg/h]	Recommended minimum diameter of connected piping [mm]
PM-D 01	500	450	100 – 200	40
PM-D 02	1,800	1,600	300 – 500	50
PM-D 03	3,500	3,200	600 – 1,200	50 – 65
PM-D 04	5,000	4,500	1,200 – 2,000	65 – 80

# Please note:

All values for intake capacities depend on concentration (°Bx), temperature and viscosity of the finished product, as well as on the diameter and length of the pipeline.

# Fristam rotary lobe pump series FL3





# Double-screw pump series FDS



# Only the best mixers for the best products: ideal solutions for all applications

Around the globe, Fristam shear pumps and powder mixers are used by leading companies in 'food and beverage', pharmaceutical and chemical industries. The exceptional quality of construction and manufacturing makes our rotational homogenisers ideal for blending and dispersing in any industrial process.

#### PRODUCT GROUPS

Alcoholic beverages: liqueurs, wine, champagne, distiller's wash, spirits, alcoholic solutions

Biotechnology: cell suspensions, nutritive solutions, enzymes

Brewing: mash, yeast, beer, hot and cold wort, waste beer

Chemicals: inks, dyes, detergents, cleaning agents, photographic emulsions, waste water

Dairy products: butter, yoghurt, cream, skimmed milk, milk concentrate, set milk, whey, whey concentrate, raw milk, cream cheese

Foods: sauces, soups, flavourings, broth, vinegar, fruit and vegetable juices and purees, mayonnaise, oils and fats, whole egg, brine, dough

Non-alcoholic beverages: syrup, concentrates, fruit juices, mineral water, sodas and mixed drinks containing CO<sub>2</sub>, concentrates with fruit pulp

Paper and cellulose: glues, starch, resin and kaolin solutions

Pharmaceuticals: infusion solutions, lotions, plant extracts, perfumes, suspensions, tooth paste, ethanol, enzymes, culture mediums, toxic and alcoholic solutions, special pastes

Sugar and confectionery: chocolate, liquid sugar, molasses as well as starch solutions

# Examples of Fristam shear pumps and powder mixers in action

The Fristam series FSP and PM enable you to produce homogenised finished products of superior quality in a single production step. In addition, both shear pump and powder mixer are great for the final treatment of goods from other production processes, bringing their consistency to perfection.

#### **DAIRY INDUSTRY**

Dissolving and homogenising stabilisers such as gelatine, pectin, carrageen, xanthan gum, guar flour, carob gum etc. in fermented milk products

Dissolving sugar, milk-, whey-, joghurt-, cream- or protein powder

Recombining milk with skim-milk powder, water, butterfat or vegetable oil

Producing shakes with whey, soymilk or milk, ice cream, etc.

Dissolving concentrated milk protein, oil or fat in milk, in order to raise protein or fat levels in the production of cheese

## **FOOD INDUSTRY**

Dissolving yeast extract for health products

Dissolving protein powder, thickeners and stabilisers

Dissolving starch, salt, sugar, etc. (in the production of additives, eg. for

tomato ketchup and sauces)

Dissolving Aspartame and other sugar substitues

Producing toffee cream from sugar, glucose, carrageen and fat

Dissolving aromas and citric acid

Dissolving spray-dried protein powder in the production of baked goods

Dissolving wheat and rye flour or shred in the production of sourdough, breakfast cereals or baking mixes

Dissolving pectin, carboxymethyl cellulose (CMC), Carbopol, arabic gum and other thickeners such as carob gum, guar flour, and xanthan gum

## **BEVERAGE INDUSTRY**

Dissolving sugar, minerals, pectin, xanthan, aromas, citric acid, bentonite etc.

Dissolving dry yeast in the production of beer

Dissolving sugar in alcohol

#### **CHEMICAL INDUSTRY**

Dissolving powders in liquids such as Polytetrafluoroethylene (PTFE), and additives in lubricants

Dissolving minerals such as calcium carbonate, carboxymethyl cellulose (CMC), bentonite, layered silicate when producing drilling emulsions

Dissolving micro-capsule powders and fillers such as zeolite and aluminium hydroxide in the production of polyurethane sheets

# PHARMACEUTICAL AND BEAUTY CARE INDUSTRIES

Dissolving saline eg. for isotonic solutions suitable for injection

Dissolving phosphate and iodine powder in the production of disinfectant ointments

Dissolving emulsifiers and additives in the production of creams and lotions





# Fristam PE

The turbo intake for large volumes of powder.

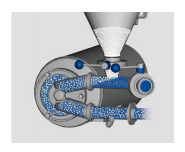


# Fristam PE powder intake

For fast, continuous and powerful intake of soluble powders. With its compact design the Fristam PE can be easily incorporated into an existing production line or used as a stand alone, portable mixing station. The waist height powder hopper eliminates many health and safety risks.

### **POWERFUL INTAKE**

The Fristam PE is designed to be a universal powder-intake station. Its design allows for the especially fast intake of large volumes of easily soluble powder in liquids.



## THE FRISTAM PE AT A GLANCE

- fast intake of large amounts of powder
- significant savings of time and raw material
- ergonomic working height

#### SIGNIFICANT ADVANTAGES

The PE's design principle of forced passage ensures that all of the powder is quickly blended with the liquid modium.

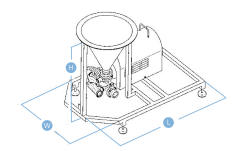
With the Fristam PE you can achieve significant time and raw material savings compared to conventional methods of dissolving substances in large tanks or chambers using mixers.

The ergonomic working height eliminates health and safety risks brought on by having to add the powder to tanks from above: No more climbing ladders with heavy powder bags.

#### PRACTICAL TESTING

Fristam are happy to loan you the PE to use in your system for a trial period free of charge. We'll help you with the initial set-up and be present during the commissioning of your own unit.

Our experienced regional engineers are happy to help at any time and can answer your questions concerning technical processes, throughout the lifecycle of your unit.



	Self-priming side- channel pump 1,450 rpm – 50 Hz		Max. powder in capacity [kg/h]	Recom- mended min. Ø of system	
	Pump model	Output [kW]	Granulated sugar	Milk or protein powder	pipe [mm]
PE 01	FZ 15	3 – 4	400	350	40
PE 02	FZ 17	4 – 5.5	1,500	1,200	50
PE 03	FZ 20	5.5 – 7.5	3,000	2,800	65
PE 04	FZ 22	11 – 15	4,000	3,800	80
PE 05	FZ 25	15 – 18.5	8,000	6,500	125

	Dimensions [mm]	
Length	Width	Height
1,150	700	1,050
1,100	800	1,050
1,300	800	1,070
1,400	800	1,200
1,400	900	1,150



# Fristam PL

The powder dissolver that's a problem solver.





# Fristam PL powder dissolver

Perfectly dissolves and homogenises less soluble powders into liquid – in just one run. The Fristam PL enables constant, effortless mixing of wet and dry ingredients to create a totally homogeneous end product – all while being compact, ergonomic and extremely efficient.

### **EXCEPTIONAL HOMOGENEITY**

The Fristam PL was designed as a universal solution for mixing and homogenising less soluble powders into liquid media. Its design principle aims to create homogeneous mixtures in just one run.

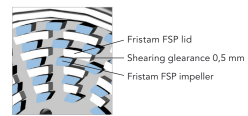
The process starts with powder being deposited into a waist height hopper. The liquid and powder premix is then run through a Fristam FSP shear pump. With shearing clearances of just 0.5 mm and tip speeds of up to 38 m/s, consistent homogeneity can be achieved reliably.

### THE FRISTAM PL AT A GLANCE

- guarantees homogeneous mixtures
- significant savings of time and raw material
- ergonomic working height

#### **IMPRESSIVE ADVANTAGES**

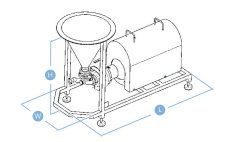
Compared to conventional dissolving methods using tank mixers, the Fristam PL enables significant time and raw material savings and therefore increase your efficiency. The ergonomic working height eliminates the health and safety risks associated with carrying heavy powder bags up ladders, to tip powders into tank mixers.



#### PRACTICAL TESTING

Fristam are happy to loan you the PE to use in your system for a trial period free of charge. We'll help you with the initial set-up and be present during the commissioning of your own unit.

Our experienced regional engineers are happy to help at any time and can answer your questions concerning technical processes, throughout the lifecycle of your unit.



	Fristam FS Shearpum 2,900 min	ib	Max. powder intake capacity [kg/h]		Recom- mended min. Ø of system
	Pump model	Output [kW]	Granulated sugar	Milk or protein powder	pipe [mm]
PL 02	FSP 3522	5.5 – 7.5	1,000	800	50
PL 03	FSP 3532	11 – 15	2,500	2,000	65
PL 04	FSP 3542	18.5 – 30	3,300	2,800	80
PL 05	FSP 3552	30 – 55	5,500	4,000	125

Dimensions [mm]				
Length	Width	Height		
1,200	600	1,s000		
1,400	600	1,050		
1,750	600	1,100		
1,900	600	1,150		



