



OUR PARTNERS

Our partners have been carefully selected on the basis of demanding **quality** criteria, **flexibility** and **professionalism**, in order to provide **the most suitable solution** for each application.



The idea of bringing together small but productive businesses capable of operating on the market as a valid alternative to large-scale industries came into being in the 1990s with the formation of **the CSF Inox Group**. The group's strength lies in having the flexibility of a small business with the catalogue of a leading player. Over the last 20 years, the CSF Group has acquired **BARDIANI** in Fornovo Taro, a promising company which manufactures sanitary valves, **OMAC** in Reggio Emilia, whose range of lobe volumetric pumps makes it the only Italian manufacturer of its kind, and most recently, **MBS** in Parma, a company specialized in corrugated tube heat exchangers. Today the group has more than 300 employees with a turnover of over € 60 million.



Bardiani Valvole Spa

Bardiani Valvole Spa is an important Italian business with headquarters in Fornovo Taro which designs, produces and markets **hygienics valves** with applications in dairy, food & beverage, pharmaceutical and cosmetic from Italy to over 80 different countries around the world. This combination of technology, customization and customer care makes Bardiani Valvole a unique supplier in terms of flexibility in production and the ability to meet customer requests.



CSF Inox Spa

CSF Inox Spa, established in 1970 in Montecchio Emilia, a small town in northern Italy, is today a leading company in both Italy and Europe in the production of **pumps** primarily designed for the food & beverage, dairy, chemical and pharmaceutical industries. The company, synonymous with quality and high specialisation offers the international market an extremely full range of products to meet the needs of numerous applications in these sectors. In fact, CSF Inox offers a series of centrifugal, self-priming, progressive cavity, twin screw, sinusoidal rotor and pneumatic pumps.



MRSerl

MBS srl designs and builds tube bundle and scraped surface heat exchangers. It was founded in Parma, Italy in 1995 by a team of entrepreneurs and design engineers with over thirty years' experience. After two years of research and development into the effects of pipe corrugation in the scope of heat exchange, in collaboration with Parma University's Engineering Department, MBS entered the market in a commanding position. The analysis of fluid dynamics allows the selection and design of the most appropriate and efficient heat exchangers for each type of application (food, pharmaceutical and industrial).



OMAC s.r.l.

OMAC S.r.l. is the only Italian company specialized in the production of **volumetric lobe pumps** made from AISI 316L stainless steel and special alloys such as Hastelloy, Monel, Titanium. The current range is the result of years of experience acquired through working with leading companies in the food, chemical, cosmetic and pharmaceutical sectors. Founded at the beginning of the 1960s as a small artisanal business dedicated to the construction of machinery and systems for the local ceramics and food industries, the company developed and specialized in the production of lobe pumps to become the consolidated and internationally established business it is today.

Filtermat Belgium b.v.b.a.

FILTERS & SERVICES

Since its creation in 1985, **Filtermat Belgium bvba** is specialized in the **industrial filtration of liquids** (self-cleaning filters, filterbags, tridge filters, ...) **and of air** (media, panels, bag filters, compact, Hepa, ...). With its experience, Filtermat is able to bring you the best solution for your application.



CP Pumpen

CP Pumpen, based in Zofingen, Switzerland, was founded in 1948. It has been transformed, modernized and constantly evolving into an internationally active, yet independent company. CP Pumpen manufactures **metal pumps** with INVERSE magnetic drive, PFA or ceramic lined and solid PTFE.To complete the range of magnetically driven pumps, pumps with double mechanical seals for dirty liquids are also available. Recognized for complex applications in the chemical, pharmaceutical and food industries, CP Pumpen remains true to its principles of quality and safety.



REDA S.p.a.

REDA S.p.a. was founded in 1983 in Vincenza, Northern Italy. The company has become one of the world leaders in the design and production of centrifugal separators and realization of process plants in the dairy, beverage (wine, beer, juice, etc.) and specific sectors (eggs, plasma, natural extracts, coffee, tea, etc.). The intense work in research and development applied for years in the field of mechanical separation has contributed significantly to the diffusion and success of the REDA brand in these different sectors. The REDA centrifuge has become a key player in the world of separation. It is synonymous with solidity, efficiency, reliability and performance.

















Grade "A"
Pasteurized
Milk
Ordinance



THE PHARMACEUTICAL AND BIOTECH INDUSTRY

Comforted by its 20 years of experience in the pharmaceutical process and by **the quality** of its design of its products, **A-PF Solutions** has been directly recognized as a reliable partner in these industries. All our products for the pharmaceutical industry are certified: 3.1, FDA, USP Class VI, Ra and special configurations on request.

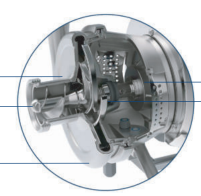
PUMPS

> Centrifuges (WFI, PW, Pharmaceutical solution)

CS/CSA

Pump body is cast SS 316L

3.1, Ra<0,5µm, FDA, USP Class VI. Clamps. Vertical, 135° or horizontal discharge. Special configurations on request.



Bearing in the pump

Motor replacement without disassembling the pump (no CIP/SIP required).
 Bare shaft pumps can be supplied.
 Reduced motor bearing wear.

Standardized mechanical seal

Single, double, Faces: Tuc - Sic - C - Hastelloy -Ceramic Gaskets: Epdm, FKM, Silicone, PTFE, FEP, Chemraz, Kalrez.

Inducer

Optional: to reduce NPSH required from the pump.

Horizontal drain

Clamp or valve.

MKP-Bio (REVERSE Magnetic Drive)

- No mechanical seal, no leakage, no risk of penetration of microorganisms
- > 100 % self-draining. Vertical mounting
- > 100 % CIP/SIP
- Parts in contact with product : surface quality, Ra ≤ 0.8µm (0.4µm optional), inner edges R3, sloping surfaces > 3°
- > Compact and without dead zones



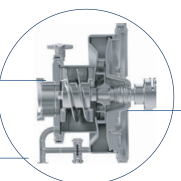
- Low support forces due to the impeller hydraulically balanced
- > High material flexibility
- Modular system consisting of a reduced number of single rooms
- > Ease of assembly
- > Removal of the wheel without tools
- > EHEDG, 3A, FDA + EU 193572004 certified

Self-priming pumps RCIP (CIP return)

CNH (centrifugal)

316L stainless steel body.

3.1., Ra<0.8 or 0.6 5 μm , FDA, USP Class VI. Clamp connection.



Standardized mechanical seal

Single, double, Faces: Tuc - Sic - C - Hastelloy - Ceramic Gaskets: Epdm, FKM, Silicone, PTFE, FEP, Chemraz, Kalrez.

Single Drain Point

Thanks to an optimized design.

ASH (liquid ring)

Pump body is cast SS 316L, other on request.

3.1, Ra<0,5µm, FDA, USP Class VI. Clamps. Vertical connections.
Special configurations on request.



Bearing in the pump

 Motor replacement without disassembling the pump (no CIP/SIP required).
 Bare shaft pumps can be supplied.
 Reduced motor bearing wear.

Standardized mechanical seal

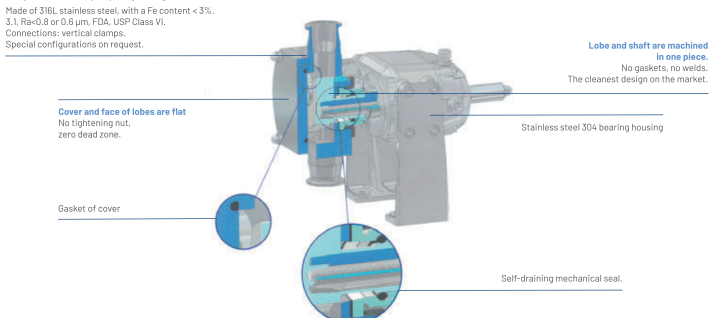
Single, double, Faces : Tuc - Sic - C - Hastelloy - Ceramic Gaskets: Epdm, FKM, Silicone, PTFE, FEP, Chemraz, Kalrez.

Only one drain point

Clamp or valve.

> Rotary Lobe Pumps





TUBULAR HEAT EXCHANGERS

> PHARMAFLO MLP (WFI, PW, Pharmaceutical Solution,...)



HYGIENIC AND ASEPTIC VALVES

> All our valves are :

- > Machined in the mass (without welding);
- > Dockweiler connections for the inch version;
- > Roughness < 0,8μm (0,4 or 0,2 μm on request);
- > Aseptic version with steam barrier or membrane;
- Multitude of configurations;
- > Certified;
- > Manual, pneumatic, motorized;
- > Special configurations on request.



PRODUCTS

> HYGIENIC PUMPS

The advantage of pumps with their own bearing is that the motor can be replaced without having to dismantle the pump! Available options: Duplex Saf 2507 (1.4410), Hastelloy C276, Sanicro 28 (1.4563), Ra<0.5, 3.1, USP, drain, mobile trolley, control cabinet, scraper plate to guarantee complete emptying of the drum, safety valve, dry running protection. Mechanical seals: a lot of configurations and materials.

1. Centrifugal Single-stage

A. Bearing in the pump and body in cast











100% self-draining /leakage free

B. Magnetic drive

CS / CSA 300 m³/h - 100 mcl High efficiency, low NPSH. Optional: Inducer, Certificates, Ra < 0.5 μm and specials configurations on request

CSD (aseptic) 300 m³/h - 100 mcl High efficiency, low NPSH. Optional: Inducer, Certificates, Ra < 0.5 µm and specials configurations on request

CR (screw impeller) 500 m³/h - 40 mcl. High efficiency, low NPSH Special configurations on request.

CSK (flexible coupling) 500 m³/h - 40 mcl. High efficiency, low NPSH, Specials configuration on request.

2. Centrifugal Single-stage and Multistage Pumps

A. Bearing in the pump and body in cast

MKP-Bio 6 60 m³/h - 80 mcl Ra < 0.8 µm (0.4 µm optional). Stainless steel 316 - 1.4435 Certifications and specials configurations on request.

C. Pressed polished plate and cast electropolished







CSM (PN 40 - open impeller) CL (open impeller) / 50 m³/h - 150 mcl 40 bar - 1 à 4 stages. Specials configurations on request.



CV (PN 16 - closed impeller) 40 m³/h - 150 mcl. 16 bar - 1 à 4 stages Horizontal and vertical version.

75 m³/h - 60 mcl. 0,8 µm. Optional: Inducer, Certificates, Ra < 0.5 µm and specials configurations on request

CN

CLC (closed impeller) 90 m³/h - 50 mcl. 0,8 μm.

B. Centrifugal

4. Peripheral impeller pumps

3. Self-priming

A. Liquid ring









50 m³/h - 35 mcl. Body in cast. Large sizes with elastic coupling.

AS 50 m³/h - 40 mcl, Bearing in the pump and body in cast, Special configurations on request

ASH $40 \text{ m}^3/\text{h}$ - 35 mcl. Bearing in the pump and body in cast. Ra < 0.8 or 0.5 μ m, certificates, Optional drain. Special configurations on request.

CNH $60 \text{ m}^3/\text{h} - 70 \text{ mcl. } 0.8 \text{ } \mu\text{m}$ Drain in one point. Optional: Ra < 0,5 µm and certificates

CP 6 m³/h - 100 mcl Ideal for pilot plant, Low flowrate and hight pressure. Special configuration on request

5. Positive displacement pumps

A. Twin screw

B. Rotary lobe











TS

150 m³/h - 20 bar, Ra < 0,8µm, Mechanical seal : hygienic cartridge balanced. Body in cast Elastic coupling. Special configurations on request.

B/BB/BA

STRENGTH: 2 double roller's bearings per shaft, 1050 Lit/100 rev – 20 bar. Optional: rectangular inlet, heating jacket, all types of lobes and sealing, aseptic version, by-pass, Titanium, Hastelloy, Monel.

BE monobloc

Stainless steel circumferential pistons or Acteon, 155 Lit/100 rev – 5 bar, Solid particles up to 19 mm, Various lobe options and mechanical seals.

BF/F + SC version

70 Lit / 100 rev - 20 bar, Fe < 3%, Bearing housing also in stainless steel, Body and fittings machined in one part (no welding), SC version: Super Clean - rotor and shaft machined in one piece.

С

600 Lit / 100 rev - 17 bar, body and fittings machined in one part (no welding), ease of maintenance. 316 stainless steel (1.4435), bearing housing, optional 304 stainless steel.

C. Progressive Cavity Pumps











MA
200 m³ / h - 24 bar.
Monobloc version or with bearing or double grease lubrification bearings with a flexible coupling. Optional: crushing blades in pump outlet, mobile trolley, control cabinet, By pass valve, dry running protection and t °.

MC

One pre-feeding screw, Monobloc version or with bearing or double grease lubrification bearings with a flexible coupling. Optional: crushing blades in pump outlet, mobile trolley, control cabinet, By pass valve, dry running protection and t °.

MCR

One pre-feeding screw and mixer, Monobloc version or with bearing or double grease lubrification bearings with a flexible coupling. with a nexible coupling.
Optional: crushing blades in pump
outlet, mobile trolley, control
cabinet, By pass valve, dry running
protection and t °.

MC2 / MC2R

Two pre-feeding screw and in optional a mixer, monobloc version or with bearing or double grease lubrification bearings with a flexible coupling. Optional: crushing blades in pump outlet, mobile trolley, control cabinet, By pass valve, dry running protection and t °.

MAV Vertical version , 20 m³/h 12 bar Optional: control cabinet, dry running protection and t °.

D. Sinusoidal displacement pumps

E. Air-Operated Piston Pumps











MI Industrial version. All options on request.

SN 100 m³/h - 15 bar Delicate products. Configurations and materials depending on the application.

PA / AM Hygienic or industrial series 100 L/min - 150 bar. Various versions and configurations depending on application and materials.

PAR

Light duty industrial series 55 L/min. - 24 bar Various versions and configurations depending on application and materials.

COMPLETE SYSTEM

Manual installations orsemi-automatic for emptying of barrels, tanks or containers. Configurations: with scraper plate, double pneumatic pistons, atriculed arm ...

> HYGIENIC VALVES

Single cast valve body is obtained from solid bar with no welds, SS 316 L, Ra<0.8 micron (0.4 and 0.2 µm optional), EPDM, FKM, VMQ (silicone), HNBR, PTFE, each valve and control unit are tested, ATEX version, maintenance without specific tools, special configurations and certificates on request.

1. Double Seat Valves









B925

DN 15 to DN 150 - 3¼" to 6", 10 bar. Full balanced, upper and lower seat lift, aseptic version with steam barrier. 3.1. certificates, Ra, FDA, special configurations available.

B935 tank-bottom

DN 40 to DN 150 – 11/2" to 6", 10 bar. Full balanced, upper and lower seat lift, aseptic version with steam barrier. 3.1. certificates, Ra, FDA, special configurations available.

B915PM0

1½" to 6", 10 bar. Certified PMO-3A Full balanced, upper and lower seat lift, aseptic version with steam barrier. 3.1. certificates, Ra, FDA, special configurations available.

BZAW3DN 25 to DN 150 - 1" to 6", 10 bar. Aseptic version with steam barrier. 3.1. certificates, Ra, FDA, special configurations available.

2. Single Seat Valves









BBZPDN 10 to DN 150 - ½" to 6", 10 bar.
Aseptic version with steam barrier. Twin Stop, parabolic shutter, manual, tank-bottom, long stroke, 3.1. certificates, Ra, FDA, special configurations available.

BBWP1 aseptic with membrane

DN 25 to DN 100 - 1" to 6", 10 bar. Aseptic version with GYLON membrane (single-layer) for better efficiency and a extended lifetime. 3.1. certificates, Ra, FDA, special configurations available.

BBZS1 By-pass
DN 10 to DN 100 - ½" to 4", 10 bar.
Aseptic version with steam barrier. 3.1. certificates, Ra, FDA, special configurations available

BBZS5 pneumatic by-pass DN 10 to DN 100 – ½" to 6", 10 bar. Aseptic version with steam barrier. 3.1. certificates, Ra, FDA, special configurations available.

3. High pressure



4. Modulating





5. Butterfly





BBZQ

UNIQUE, hygienic 3A certified high pressure valve up to 150 bar.
DN 25 to 100, 1 to 4".
Aseptic version with steam barrier. 3.1. certificates, Ra, FDA, special configurations available.

BBZK membrane actuator DN25 to DN100, 1" to 4", 10 bar. Aseptic version with steam barrier, 3.1. certificates, Ra, FDA, special configurations available.

BBZPM electropneumatic positioner DN25 to DN100, 1" to 4", 10 bar. Compact version with electropneumatic positioner. Aseptic version with steam barrier, 3.1. certificates, Ra, FDA, special configurations available.

ZVF pneumatic

DN10 to DN150, ½" to 6". 10 bar. WAFER 4 : intermediate flange version. Optional, with electropneumatic positioner.

VVF Manual DN10 to DN150, ½" to 6". 10 bar. WAFER 4: intermediate flange version. Plastic 5-position handle, stainless steel 4-position handle or millimetric regulation handle.

6. Ball



7. Accessories







ZVS PneumaticDN10 to DN 100, ½" to 4".
2-way version: 25 to 64 bar and 3-way
(L or T): 16 to 40 bar (depending on diam.)

VVS Manual
DN10 to DN 100, ½" to 4".
2 and 3-way version L or T, max, 64 bar,

BBTRD Sight glass DN25 à DN100, 1" à 4", 10 bar

BBVAR multifunctional housing DN20 à DN150, 1" à 6", 10 bar

8. Control unit









Giotto Top / J-Giotto Top Configuration on request;
One or two sensors; One, two or three solenoid valves; Seat lift Position;
24 Vdc or ASI BUS; IP 67

GIOTTO Top Atex / J-GIOTTO Top Atex Atex version.

Easy GiottoSupport with or without position detection; One or two optional M12 sensors.

Manifold Configuration on request.

> HEAT EXCHANGERS

1. Tubulaire MIXFLO - Hygienic











MNW monotube

SS 316 on the product side, 304 on the service side; 10 bar, 184° C; Ra < $0.8 \mu m$; Special designs on request.

MLC annulare

Manufactured with 3 or 4 corrugated concentric tubes; SS 316 on the product side, 304 on the service side; 10 bar, 184°C; Ra < 0.8 µm; Special designs on request.

MLW Multitube

SS 316 on the product side, 304 on the service side; 10 bar, 184°C; Ra < 0.8 µm; Special designs on request.

MLD Multitube dismountable

SS 316 on the product side, 304 on the service side; 10 bar, 184°C; Ra < 0.8 µm; Special designs on request.

Configuration on request.

2. Tubular PHARMAFLO

Double plate tube sheet

3. Tubulaire CROSSFLO/MUTLIFLO









MLP

Double tube sheet, Full SS 316 (1.4435 optional) 10 bar, 184°C; Ra < 0.5 µm (0.4 µm optional); Clamp connections; 30 mm insulation + SS foil; Support feet;

Complete certification file; Special constructions on request.

MLI

SS 316 product side, 304 service side ; $10 \text{ bar} - 184 ^{\circ}\text{C}$; Special configurations on request.

MLM U Tube

Smooth U-shaped multitube; SS 316 product side, 304 service side; 10 bar - 184°C; Special configurations on request.

MLU U dismountable

Removable smooth U-tube; SS 316 product side, 304 service side; 10 bar - 184°C; Special configurations on request.

4. Scraped Surface HERCULES





H5, H10 & H15 Horizontal with double outer jacket
0,5 to 1,5 m² of exchange surface; 19.5 bar, 184°C on the product side;
10 bar, 184°C on the service side; Aseptic version in option;
Certificates and special configurations on request.

H30 & H45 Vertical with double inner AND outer jacket NEW! Construction with double heating jacket outside AND Inside; Vertical position; 3 and 4.5 m² of exchange area; 15 bar, 160°C on the product side and 8 bar, 172°C on the service side; Aseptic version; Certificates and special configurations on request.

> MIXERS

1. Liquid / Powder



2. Steam / Water



TV / TMV / TMVS

Max. 70 m3/h, 20 mcl Max. 8.000 Kg/h of powder ; Max. 18.5 Kw ; Special configurations on request

DR

Max. 25 m3/h, 25 mcl; Max. 1500 kg powder/h; Max. 5,5 Kw; Special configurations on request.

Skid DR

Max. 5000 Lit., max. 5,5 Kw Special configurations on request.

Skid TMV Max. 3000 Lit., max. 11 Kw Special configurations on request.

M SS 304 ; 3/4 « and 11/4 « ; min 2.5 bar steam ; Max. 10 bar ; Accessories on request;

> FILTERS

1. Fluids, automatic self-cleaning









BASKET Countercurrent cleaning; 1500 m3/h/unit, 80 µm, min. 2 bar; ST 37-2 + epoxy; Options: Stainless steel 316L; Self-cleaning coarse filter; Special configurations

on request.

Scraped surface Cleaning by brushing and/of scraping ; 1000 m3/h, 50 µm ; 150 Cps ; Stainless steel 316 ; Special configurations on request.

DiscCleaning by manual or automatic scraping; 1000 m3/h, 50 µm; 600 Cps; Cast iron, stainless steel 316L, other on request; Special configuration on request.

Static sieve-bend Gravity; 250 m3/h, 250 µm; 304 stainless steel or 316L stainless steel; Special configuration on request.

Papier band Gravity; 35 m3/h, 10 to 80 μm; Mild steel or stainless steel; Filter media in PP, Polyester or viscose.

2. Fluids, manual



Bag filter Filter housing SS 304, 316, plastics, with coatings or special alloys; Max. 480 m3/h for multi-pockets; 0.09 to 6 m² filter area; 6 to 25 bar; 0.5 to 1500 µm ; Special configurations on request.



Cartridge filter Filter housing SS 316, other on request; Max. 440 m3/h; 0.1 µm absolute at 1000 µm; Special configurations on request.



Basket filter Filter housing Cast iron or SS, other on request; Basket in Stainless steel; Single or duplex configuration; Max. DN 200 in std ; 25 to 5000 μm ; Special configuration on request.

3. Air filters HVAC



Media/filter panels Classes G2, G3, G4, F5; Flat or pleated; Galvanized or plastic frames; All dimensions and materials on request.

4. Air filter bags





BagfiltersClasses G3, G4, F5, F6, F7, F8, F9; Synthetic fibres or glass fibres; All dimensions and materials on request.



Rigid V-cel bagfilters Classes F5, F6, F7, F8, F9; All dimensions and materials on request.



HEPA Classes H10, H11, H12, H13, H14, U15; All dimensions and materials on request.



Filter bags Available in PE, PAC, PPS, Nomex/ Conex, PI/P84, PTFE, GL; Max. 260°C; All dimensions and materials on request.



Filter cartridges Glass fibre/polyester or cellulose; From 0.3 to 20 µm; Galvanized or stainless steel; All dimensions and materials on request.

> CENTRIFUGAL SEPARATORS

1. Dairy products

A. Milk clarifiers RE-P



B. Cream separator Cream separator RE-T/TE



Cream separator sérum RE-W



C. Bacteria separators RE-B



D. Automatic milk and cream standardization **RTM**



Treatment of raw milk (cow, sheep, goat, etc.), without compromising the quality characteristics of the fat and ensures optimum clarification efficiency, as well as a significant reduction in the bacterial load.

Partial or total separation of the fat that is naturally present in raw milk. This range of centrifuges can also perform milk cleaning.

Separation of the cream from the whey to recover and valorise the residual fat.

Improved milk quality by eliminating in-line bacteria and spores that can resist heat treatment.

Skimming and standardisation of milk and cream in line.

2. Breweries and beverages

A. Beer clarifiers RE-BR



B. Clarifiers for Musts, Wines RE-V/AP/S





RE-V/E0

C. Clarifiers for juices,

3. Special products

D. Clarifiers RE-P/SA



Centrifugation is the most economical polishing and filtration technique. Beer losses are reduced and the organoleptic qualities of the beer are protected. REDA centrifuges are sealed with a liquid ring to avoid any risk of oxidation of the product. The life span of the filters after the centrifuge is considerably extended.

The RE-V series is designed for the wine industry. Clarification of : white grape must (free-run and press juice), young and sparkling wine, mature wine (post-fermentation).

Clarification of apple juice, citrus fruit, exotic fruits, tea, coffee, soft drinks ... The hermetic design of REDA clarifiers ensures gentle handling of the product without oxidation, maximum yield and quality as well as optimisation of energy consumption.

Separation and concentration of products that require the greatest delicacy and care in processing such as: blood and plasma separation,

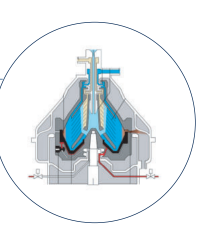
liquid eggs, natural extracts ... These centrifuges are very precise and offer the assurance of reliable and reproducible performance with exceptionally high concentrations and clarity.



Perfect bowl balancing thanks to sophisticated monitoring and recording systems are used for both high and low speed balancing to reduce at minimum the strength over the mechanical drive.

High Quality materials which ensures top strength and very good corrosion resistance.

The sealing is done by a liquid ring (not a mechanical seal) which protects the product from oxidation while reducing maintenance costs and facilitating servicing.





SOFT-SPINDLE™:

The flexibility of this system ensures reduced load on gears and bearings and very quiet operation.





$\mathsf{FREE}\text{-}\mathsf{BELT^{\mathsf{TM}}}:$

Belt drive for larger centrifuges. Very quiet operation and low bearing loadbearings



FREQ-CLUTCH™:

the installed variable speed drive optimises power consumption, cancels motor overloads, reduces wear on bearings and gears.



> CHEMICAL PROCESS PUMP

1. REVERSE Magnetic drive – Metal

A. Centrifugal



MKP

1.300 m3/h - 145 mcl; - 100 à + 250°C (HT: + 350°C); Max. 30% solids < 1 mm; SS304, 316, Uranus B6, Hastelloy Bor C, Nickel & Titane DIN EN ISO 2858, 5199 et 15783 ; Full heating jacket and special configurations on request.



MKTP (Vertical - REVERSE Magnetic drive)
250 m3/h - 100 mcl; - 20 à + 170°C;
Max. 30% solids < 1 mm; Max. length: 4 m;
DIN EN ISO 5199 et 15783;
SS304, 316, Uranus B6, Hastelloy B or C, Nickel & Titane, Special configurations on request.

B. Self priming



MKP-S

80 m3/h - 60 mcl; - 100 à + 250°C; Max. 30% solids < 1 mm; DIN EN ISO 2858, 5199 et 15783; Spécial configurations on request.

2. Magnetic Drive - PFA Lined 200°C or solid PTFE

A. Centrifugal



MKPL - PFA Lined

(vacuum resistant) 400 m3/h - 90 mcl; - 20 à + 200°C; Max. 10% solids < 1 mm; Vacuum resistant : DIN EN ISO 2858, 5199 and 15783; Special configurations on request.



MSKP - Solid PTFE

140 m3/h - 90 mcl; - 20 à + 150°C; Max. 5% solids; DIN EN ISO 2858, 5199 et 15783; Special configurations on request.

B. Self priming Centrifugal



Liquid ring



MKPL-S - PFA Lined

(vacuum resistant)
35 m3/h - 40 mcl ; - 20 à + 150°C ;
Max. 10% solids ; DIN EN ISO 2858, 5199 and 15783; Special configurations on request.

MSKS (Solid PTFE)

2,5 m3/h - 34 mcl; - 20 à + 80 °C; DIN EN ISO 2858, 5199 and 15783; Special configurations on request.

C. Magnetic drive - Peripheral impeller



MKPP - Metal

4 m3/h - 40 mcl ; - 100 à+ 200°C ; DIN EN ISO 5199 et 15783 ; Clean product; Special configuration on request.

MSKPP - Solid PTFE

8 m3/h - 160 mcl ; - 20 à 100°C ; DIN EN ISO 5199 and 15783 ; Clean product ; Special configuration on request.

D. Double Mechanical Seal - Dirty fluids



EB - PFA Lined

400 m3/h - 100 mcl ; - 20 à + 200°C ; DIN EN ISO 2858 and 5199 ; Metallic impeller covered with PFA; Special configurations on request.



ET - CERAMIC Lined

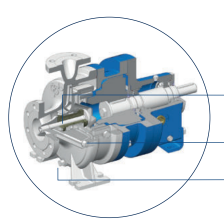
300 m3/h - 70 mcl; - 20 à + 150°C; High abrasion/corrosion resistance; DIN EN ISO 2858, 5199 and 15783; Special configurations on request.

THE CHEMICAL INDUSTRY

The **UNIQUE** concept of the **INVERSE** magnetic drive pumps of the MKP series offers a lot of advantages over conventional construction on complicated applications and moreover its maintenance is simplified.

MKP without heating jacket

MKP with heating jacket



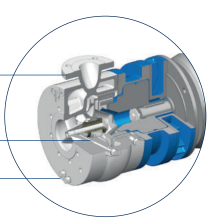
Available bearings in SSIC, TUC, ADLC, FuturaSafe.

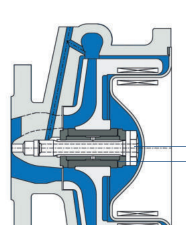
Pump material available Stainless steel, Uranus B6, Hastelloy, Nickel, Titanium.

Optimum bearing lubrication,

by internal OR external recirculation.

No dead zone. Drain at the low point



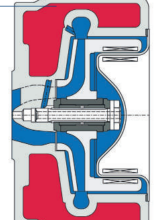


Heating jacket

for the entire pump.

Thermocouple placed upright the most sensitive to protect the pump (patented system).





dead zone allow the pumping of liquids with particles (Max. 30% - 1mm).

The central arrangement of the bearing greatly reduces the forces. The elimination of the bearing support and

Easy maintenance. Dismantling by a single shaft.

> Anti-vortex Containment shell, with insulation or double with leakage monitoring.

Available materials: Hastelloy, Titanium, Stainless steel, ceramic and HP plastic.



Large section metal support for increased robustness.

> Semi-open impeller. No wear ring.

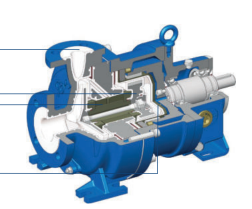
Minimum 5 à 7 mm of PFA

Easy maintenance. Each part is independent

Oversized bearing.

Shaft sleeve diameter, min. 35 mm. Only 4 pieces in SSIC.

Separate Containment shell





CONTACT

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