FOOD PUMPS AND SYSTEMS CATALOGUE

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keep it **m**oving



### FLUID HANDLING EXPERT IN THE FOOD **INDUSTRY**

PCM is a leading manufacturer of pumping, dosing, mixing and filling systems for the food industry.

#### END-TO-END PRODUCT INTEGRITY

Today's high quality foodstuffs are made with highly expensive ingredients. And the market trend is towards more recognisable processed foods with whole vegetables and fruits. Our systems enable you to handle - transfer, dose, mix and fill - challenging ingredients with minimal damage.

#### **PERFORMANCE YOU CAN COUNT** ON

Reliability and productivity are your best allies in facing the non-stop nature of today's just-in-time retail supply chain. PCM pumping, dosing, mixing and filling systems enable you to produce the same recipe identically from the start of your production run until the finish and ensure repeatability.

#### OUR MARKETS



1930 René Moineau invents the Progressing Cavity Pump (PCP).

1970 PCM invests beyond the Progressing Cavity Pump and adds Delasco™ and Precipompes<sup>™</sup> to its product range.



1932 René Moineau, in partnership with Robert Bienaimé, founded PCM Pompes



1990 PCM acquires Dosys™ technology.





#### **LOW LIFE CYCLE COSTS**

A pump that is not well adapted to its operational parameters can cost you money in terms of production, maintenance downtime and energy consumption. We use Life Cycle Costs (LCC) analysis to find the most cost-effective pumping solutions for your industrial processes.

#### MEETING THE STRICTEST **STANDARDS**

We share your commitment to ensuring customer safety. To begin with, all our systems are CIP (Cleanable In Place). In addition, we continually invest in innovations that enable you to anticipate constantly evolving food safety regulations. Finally, our vast international experience enables us to design systems that meet both local regulations and international standards.

## FOOD CONTACT AND HYGIENIC DESIGN

#### It is important to understand the difference between these two concepts, both of which are involved in controlling food safety.

#### FOOD CONTACT

These symbols  $\overline{\mathbf{Y}}$  for the European Union and  $\overline{\mathbf{P}}$  for United States ensure compliant materials are safe according to regulatory requirements.

These requirements show that, under normal and foreseeable conditions of use, these materials do not transfer their constituents to food in a quantity likely:

- to present a danger to human health,
- to cause an unacceptable change in food,
- to cause a deterioration in the organoleptic characteristics.

#### HYGIENIC DESIGN

💇 certifications for the European Union and 🔏 for the United States define criteria for hygienic design and cleanability for equipment production.

Their recommendations are intended to remove all retention areas likely to promote bacterial or microbial growth and may include:

- geometry of equipment
- surface roughness
- manufacturing methods (welding...).

Both organisations share a common goal: that of a non-contamination of process and food safety.

#### **CFD TO PROMOTE HYGIENE**

The use of CFD (Computational Fluid Dynamics) nowadays is a very powerful and robust tool to model phenomena related to fluids.

Numerical simulations, carried out in the PCM R&D department, allow computing the flow field through the volumetric pumps manufactured by PCM. These calculations have allowed PCM to optimise the internal design of pumps and **improve the cleaning** in place effect. This result was obtained by increasing the speed of the cleaning fluid and by studying the turbulences in the most difficult areas to clean.



Cleaning-in-place (CIP) fluid speeds modelling in the body of the HyCare™ pump using CFD.



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#### **PCM SERVICES**

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# **PCM SYSTEMS** preserve the product at every step of the process E 🌘 🖪 Dosing Never waste a drop Dosing of valuable ingredients requires accuracy and flexibility. PC

HyCare™

### 1 Transfer

Protect valuable ingredients

Although product integrity is a concern at every step of food processing, the risk of damage is highest during the transfer stage.

## Filling-Injection-**Topping** Freedom to be creative

Breathe new life into your existing products and production facilities.

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#### Mixing Mix with care

We make the impossible possible: mixing ingredients without altering the texture.



### TRANSFER

### **Protect valuable ingredients: no ingredient is too complex**

PCM transfer solutions are the ideal choice for pumping a wide range of ingredients from thin liquid to highly viscous pastes and sauces, at cold and hot temperature. These ingredients can be sticky, slippery or contain solids (including large chunks and soft pieces such as chopped vegetables and whole fruits).

PCM transfer pumps and systems are also recommended for applications that require pressure variations, depression and viscosity variations.

The choice of the technology will depend on the application and its requirements.



#### ▶ PCM MOINEAU<sup>TM</sup> PROGRESSING CAVITY PUMPS

#### Respect the texture of fragile fluids

When you handle fragile products, the risk to the quality and texture of ingredients is highest during this transfer stage and depends partly on the pump technology used.

With positive displacement pumps, PCM is committed to handle your ingredients with the highest level of care, ensuring the integrity and the texture of your products *(further information about Moineau technology, see p.19).* 

The PCM Moineau<sup>™</sup> progressing cavity pump preserves the product integrity thanks to a controlled and minimum slip rate.



#### ▶ PCM DELASCO<sup>™</sup> PERISTALTIC PUMPS

#### Handle abrasive and corrosive fluids

With only one item in contact with the pumped product and low operating speed, peristaltic pumps are ideal to transfer very abrasive and/or corrosive fluids (musts, ground meat juices with bone fragments...). They are also able to transfer soft or solid pieces without any damage (e.g. peach transfer).

Furthermore, they can easily integrate specific industrial processes as occasional dry running is possible without damage occuring.





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### DOSING

### Never waste a drop: the perfect dose of accuracy and flexibility

Inaccuracies and flexibility deficiencies of dosing systems are the main causes linked to high operating costs for most of food production systems.

The PCM dosing systems are designed to meet the requirements associated to each metered product, the required accuracy and the implemented operating processes. Each technology that is used provides the best of its advantages regarding accuracy, product losses, texture respect, productivity and cleaning ease.

#### PCM DOSYS™ PISTON DOSING PUMPS

These pumps enable accurate dosing, closest to the containers, of non homogeneous ingredients that may contain large pieces with minimum losses and a maximum repeatability.

#### ▶ PCM DELASCO™ PERISTALTIC PUMPS

PCM Delasco™ peristaltic pumps are ideal for the dosing of highly abrasive and aggressive fluids.

#### ▶ PCM MOINEAU<sup>TM</sup> PROGRESSING CAVITY PUMPS

They allow the continuous dosing of fragile ingredients for applications that may require high flowrates.

#### ▶ PCM LAGOA<sup>™</sup> DIAPHRAGM DOSING PUMPS

These diaphragm dosing pumps allow metering small doses of low viscosity/corrosive products.



### **MIXING** Mix with care: introducing a better way to mix

PCM gives the opportunity to customers to optimise the overall operating cost through an inline process rather than expensive and space consuming batch solutions.

#### > LESS LOSS AND MORE FLEXIBILITY

When your production requires rapid ingredients change, a PCM inline mixer is the answer. You can switch ingredients in mid-production without having to empty the batch tank first. Our inline mixers can also be fitted with multiple outlets for extremely even distribution through multiple filling nozzles.

#### > INLINE MIXING : AN OPPORTUNITY FOR MORE INNOVATIONS

This flexibility and the possibility to change rapidly the recipes offers you the opportunity to create new products. New recipies with bigger solids, innovative textures and accurately distributed mixed products can now be easily incorporated.

#### **)** COST-EFFICIENT CLEANING

With a PCM inline mixer there is no tank to scrape at the end of a production run, unlike with batch mixing. And the mixer's small internal volume makes it easy to clean with minimal quantities of hot water and chemicals, using your standard CIP/SIP processes.

#### **) OPTIMISED INSTALLATION**

This system is less expensive to install as it only requires the installation of a single tank containing the main ingredient. It allows also a considerable space saving on the production line.

#### ▶ PCM DOSYMIX™ INLINE DYNAMIC MIXER

A dynamic mixer will be the ideal choice for mixing heterogeneous or homogeneous, viscous, shear sensitive products with or without pieces.

The rotation of the screw allows easy and efficient cleaning in place.

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#### MIXING



## > PCM DOSTAM INLINE STATIC MIXER

A static mixer will be recommended for mixing homogeneous liquids without solids.

Our systems guarantee homogeneous mixing without altering the ingredients or the product texture. This eliminates use of costly additives to recover the texture at the end of operation line.



### **FILLING**

#### Freedom to be creative: put ideas into production through versatility and maintening the integrity of the ingredients.

The creation of innovative food products relies on an efficient filling solution that is able to meet the complexity of mixing, recipes and conditioning techniques. Nowadays, the creativity regarding containers and the diversity of textures seems limitless. PCM filling systems are designed to provide versatility and accuracy required for these operations, which can be very critical.

#### **VERSATILITY**

Every PCM filling system is designed to provide maximum volumetric flexibility. In other words, not only can you fill containers of all shapes and sizes, you can also vary the filling volume from one cycle to the next. Versatility extends to its compatibility with a multitude of filling ingredients, from liquid flavorings to viscous jams, from sticky toffee to semi-solid sauces.

#### PRECISION AND RESPECT OF INGREDIENTS

Based on Dosys<sup>™</sup> dosing pumps, PCM filling systems benefit from the two main advantages of this technology: accuracy of the dosing (+/- 0.5%) and the respect of ingredients, even with fluids containing large pieces (up to 48 mm).



#### ▶ PCM DOSYS™ FILLING, INJECTION, TOPPING SYSTEMS

#### Simplified integration

Our filling systems fit perfectly to your process without affecting your existing equipment. Our portable systems provide great flexibility as you can easily integrate them in your production line.



#### FILLING

#### **Respect of ingredients**

PCM filling systems can be fitted with a wide range of nozzles compatible with different levels of viscosity, solid or stickiness.







### **PCM TECHNOLOGIES**

#### ▶ PCM MOINEAU<sup>™</sup> PROGRESSING CAVITY PUMPS

From the name of the inventor and PCM co-founder: René Moineau

#### Principle

A Moineau<sup>™</sup> pump consists of a helical rotor turning in a helical stator. When the rotor turns inside the stator, the honeycomb progresses spirally along the axis of the pump without changing either shape or volume. This action transfers the product from the pump suction to the pump discharge without degrading the product.



#### Range of PCM Moineau<sup>™</sup> progressing cavity pumps

- HyCare™
- EcoMoineau™ C
- Viscofeeder
- IVA/LVA/GVA/GBB

## > PCM DOSYS™ DOSING, FILLING AND INJECTION PUMPS

The keys to perfect dosing and filling

#### Principle

The Dosys<sup>™</sup> pump automatically synchronises dosing volumes with the filling station for optimal performance. It also meters the ingredients with precision, thanks to the servo-driven piston and a patented flow-control valve. Dosys<sup>™</sup> pumps are designed to handle liquids, semi-solids and viscous products without degrading their texture.





### Range of PCM Dosys™ dosing, filling and injection systems

- Dosyfruit<sup>™</sup>
- Dosing unit
- Hopper station
- Additive station
- Flavor filling station
- Pouch filling station
- Multi-injection station

#### ▶ PCM DELASCO™ PERISTALTIC PUMPS

### The ideal choice to reduce maintenance costs

#### Principle

The peristaltic pumping principle is based on the capacity of a soft elastomer hose to accept a deformation and subsequently recover its initial shape. Peristaltic pumps are provided with either high or low pressure hoses, covering a wide range of applications which need versatility and flexibility.



#### Range of peristaltic pumps PCM Delasco™

• DL/DSC/Z Series

#### PCM TECHNOLOGIES

## > PCM LAGOA DIAPHRAGM DOSING PUMPS

## Accuracy and reliability: ingredients of a successful dosing

#### Principle

The Lagoa pump is composed of a diaphragm connected to a piston of which the alternating movement successively fills and empties the pumphead.

1- The backward movement of the diaphragm opens the bottom check valve and allows the entry of fluid, which fills the pumphead.

2- The forward movement of the diaphragm closes the bottom check valve, opens the top check valve and expels the dose.



Range of PCM Lagoa diaphragm dosing pumps

• Lagoa



### **PCM MOINEAU™ PROGRESSING CAVITY PUMPS**

### From the name of the inventor and PCM co-founder: René Moineau

#### PRINCIPLE OF MOINEAU™ TECHNOLOGY

A Moineau™ pump consists of a helical rotor turning into a helical stator. When the rotor turns inside the stator, the honeycomb progresses spirally along the axis of the pump without changing either shape or volume. This action transfers the product from the pump suction to the pump discharge without degrading the product.



#### **BENEFITS**

- Preserves the texture of fragile fluids (no shearing compared with lobe or ECP technologies)
- Handles fluids with solids
- High suction capability
- Self-priming
- Constant non-pulsating flow
- Reversible

#### **RANGE OF PCM PROGRESSING CAVITY PUMPS**

- HyCare™
- EcoMoineau™ C
- Viscofeeder
- IVA/LVA/GVA/GBB



### **HYCARE™**

### The most hygienic progressing cavity pump on the market



The HyCare™ pump has been designed to meet the strictest food hygiene standards.

The HyCare<sup>™</sup> pump complies with the **FDA** (USA) and **CE 1935/2004** (Europe) requirements which guarantee materials compatibility with food products and equipment traceability.

#### **)** TECHNICAL PERFORMANCES

- Pressure : 16 bars
- Flowrate : 50 m<sup>3</sup>/h
- Particles size : 32 mm

#### **EXAMPLES OF APPLICATIONS**

Designed for microbiologically sensitive food applications:

- Dairy products
- Meat
- Eggs ...

**EHEDG** (Europe) and **3A** (USA) certified, this pump has become the **reference for the food industry**.

HyCare™ pump technology offers **unbeatable hygiene** and food safety.







#### **AVAILABLE CONNECTIONS**

- SMS
- Clamp (3-A)
- DIN 11851
- Din 11864-1 (3A and EHEDG)

The pump can be provided **with** or without vertical tangential CIP connection.

#### **3 AVAILABLE POSITIONING FOR SUCTION** CONNECTIONS

- Upward tangential
- Right tangential
- Left tangential



Upward tangential Single flow: more efficient



Upward Divided flow: less effective





### **ECOMOINEAU™** C

### The shortest progressing cavity pump in the market



Its revolutionary design combines the legendary performance and reliability of **PCM Progressing Cavity Pumps technology** with a highly modular, eco-friendly design. The EcoMoineau™ C pump requires less space for installation which reduces costs and facilitates its integration.

The EcoMoineau<sup>™</sup>C pump is **lighter**(less raw materials) and **uses 10% less power** than most progressing cavity pump on the market. The energy used to manufacture,

#### **TECHNICAL PERFORMANCES**

- Pressure : 16 bars
- Flowrate : 180 m<sup>3</sup>/h
- Particles size: 40 mm

#### **EXAMPLES OF APPLICATIONS**

Recommended for non microbiologically sensitive food applications:

- Fruits and vegetables (soup, sauce, jam, puree...)
- Beverages (fruit juice, thick juice, wine, additives,...)
- Glucose, syrups, massecuite, molasses
- Pasteurised preparations
- Grease, oil (colza, olive, ...), enzymes

transport and operate the EcoMoineau™ C pump is therefore optimised.

This PCP is made with fewer parts compared to competitors models. This new stainless steel pump has a multitude of design features that make installation, operation and servicing easier than ever before.







#### ► ECOMOINEAU<sup>™</sup>C RANGE BENEFITS

#### SPACE SAVING

- Revolutionary joint 80 % shorter
- Revolutionary joint coupling rod length reduced and hardened for long life operation
- Patented connecting system: only 10 cm of clearance required to dismantle the stator

#### EASY AND QUICK DISMANTLING

- The seal can be changed by simply disconnecting the drive
- The shaft line (rotor, coupling rod, driving shaft) can be removed without disconnecting pipework
- Patented connecting system with 3 screws only

#### FOOD COMPLIANT

- Food connections and flushing ports
- FDA and European food regulations compliant materials
- Single, double and flush mechanical seals

#### VERSATILE CONSTRUCTION

#### Integrated construction

- Cost-effective solution including single bellow mechanical seal (self-positioning)
- Shortest and lightest design

#### Monobloc and bearing construction

- Five sealing solutions available
- Spacer with improved access to the sealing system
- Rubber deflector: protecting the drive and bearing

#### **ECO-DESIGN PUMP**

- 10% less power consumption compared to most Progressing Cavity Pump's on the market
- Less raw materials

#### **JOINT ASSEMBLY BENEFITS**

• Cost and stock savings: same joint assembly for all models from the same module

• Maintenance time saving: 3 screws only to dismantle the joint

• Patented connecting system

• Durable and robust design: lifespan increase for non corrosive and non abrasive applications





### **VISCOFEEDER**

### Transfer and dosing solutions for hyper-viscous products



The growing demand for more concentrated and sophisticated products often implies an increase in the viscosity of the products being transferred. If your product is viscous, pasty, sticky, greasy, thick or concentrated, PCM provides an appropriate solution for each type of rheology.

#### TECHNICAL PERFORMANCES

• Pressure : 16 bar	• Vis
• Flowrate : 24 m³/h	• Ho

#### **EXAMPLES OF APPLICATIONS**

- Transfer of cheese mixtures from the kneading through mixer to the packaging line
- Co-extrusion inner of dry pet-food
- Continuous deposit of dough mix in the desired shape
- Feeding of an extrusion head for biscuit filling
- Dosing and continuous injection of caramel and hyper viscous ingredients

PCM Viscofeeder is a **force-feed system** that offers an accurate transfer and dosing of highly viscous **product** with optimum steady flow and high accuracy for any number of production lines.



scosity : 15 000 000 cPo **opper :** cleanable in place (CIP)

#### **>** SYSTEM CONSTRUCTION



#### **VISCOFEEDER RANGE BENEFITS**

#### VERSATILITY

• Transfer and dosing of highly viscous/sticky products up to 15 000 000 cPo

#### ACCURATE BATCH OR CONTINUOUS DOSING

- From 10 ml to several kilos
- Barrel independent from the pump
- Feeding of pumps at controlled pressure

#### QUALITY AND HYGIENE

- Continuous homogenisation of the products without introduction of air
- Low shearing
- Cleaning in place: gravity drainage of whole installation, cleaning of hidden areas
- Strict hygiene standards

#### PRODUCTIVITY

- Continuous production with batch loading of product
- Temperature controlled operation
- Modular equipment: using one or several positive displacement pumps

#### FLEXIBILITY

• High precision (> 2%)regardless of the number of production lines, the flow and the product

#### VISCOFEEDER



## IVA / LVA / GVA / GBB

### Viscous and non-homogeneous products





IVA / LVA / GVA / GBB pumps are fitted with a feeder hopper and a conveyor screw. The open-throat design allows the fluid to flow in without restriction while the screw feeds the materials into the rotor/stator.

#### IVA/LVA TECHNICAL PERFORMANCES

- Pressure : 40 bar
- Flowrate : 300 m<sup>3</sup>/h
- Hopper : 72 x 156 to 590 x 590 mm
- Accessories: built-in or remote frequency variator, dry running protection, safety pressure switch

#### **EXAMPLES OF APPLICATIONS**

- Pectin
- Fish flesh
- Apple dregs
- Mashed potatoes
- Meat emulsions ...



These pumps are the ideal solution for the transfer of high-viscosity, non-homogeneous and pasty products. This is a compact solution for a simplified integration, a small investment and a low power consumption.

IVA model



#### GVA / GBB TECHNICAL PERFORMANCE

- Pressure : 40 bar
- Flowrate : 32 m<sup>3</sup>/h
- Hopper : length 500-1000-1500 mm
- Accessories: built-in or remote frequency variator, dry running protection, safety pressure switch

#### > IVA/LVA PUMP CONSTRUCTION

#### **GVA/GBB PUMP CONSTRUCTION**



#### **)** IVA / LVA RANGE BENEFITS

#### **COMPACT SOLUTION**

- Simplified integration
- Small hopper: compact size

#### VERSATILITY

- Transfers high-viscosity, non-homogeneous and pasty products
- The feed screw facilitates product flow
- Simplified barrel that promotes auto-flow of a more or less viscous liquid product

#### **COST SAVING**

- Small investment
- Low power consumption

#### **OPTIONS**

- Drain plug that enables total drainage
- Polished finish (LVA option)
- Stainless steel base
- Hopper: 76x161 to 440x440 mm

#### **)** GVA/GBB RANGE BENEFITS

#### PRODUCTIVITY

- Improved circulation of the fluid thanks to the hopper's shape
- Elimination of cavitation and elimination of the risk of product bridging in the inlet hooper
- For higher viscosity products, the GVA can be fitted with an optional motorised bridge breaker.

#### VERSATILITY

- Transfers very viscous products
- Accomodates non-homogeneous, pasty and sticky fluids

#### **COMPACT SIZE**

• Reduced size of pin joint that facilitates product flow



#### **)** OPTIONS

- Drain plug that enables total drainage
- Grease sealing
- Special finish: polished, glass blasted... depending on the product
- Bridge-breaker
- Flow management with level control module in the hopper
- Double jacket to maintain the product's temperature
- . . .
- Built-in Cleaning In Place



### **PCM DELASCO™ PERISTALTIC PUMPS** The ideal choice to reduce maintenance costs

#### ▶ PRINCIPLE OF DELASCO™ TECHNOLOGY

The peristaltic pumping principle is based on the capacity of a soft elastomer hose to accept a deformation and subsequently recover its initial shape. Peristaltic pumps are provided with either high or low pressure hoses, covering a wide range of applications which need versatility and flexibility.



#### **BENEFITS**

- Only one wearing part: the hose
- Seal-less design
- Self-priming
- High suction capacity
- Simplified maintenance
- Low life cycle costs
- No mechanical seals, valves or gaskets

#### **)** RANGE OF PCM PERISTALTIC PUMPS

• DL/DSC/Z Series



DISCHARGE



## **DELASCO™ - DL/DSC/Z SERIES**

## Peristaltic pumps for corrosive, abrasive and fragile products



With various pump constructions and a wide choice of elastomer hoses, the PCM Delasco™ range covers a wide variety of applications calling for heavy-duty and flexibility.

Simple to use and to maintain, PCM Delasco™ peristaltic pumps can be adapted to a multiple constraint.

#### **TECHNICAL PERFORMANCES**

- Pressure : 15 bar (DL/DSC) 3 bar (Z)
- Flowrate : 65 m<sup>3</sup>/h (DL/DSC) 20 m<sup>3</sup>/h (Z)
- Accessories: hose-leak detector, pulsation dampener, vacuum pumping, trolleys

#### **EXAMPLES OF APPLICATIONS**

- Tomato puree
- Fruit puree
- Soya oil
- Ferments
- Crushed vegetables
- Diatomaceous earth...

Peristaltic pumps with low operating speeds are ideal for fragile and/or abrasive products: the transfer is carried out inside the hose without agitating or frothing the fluids.

They are also the perfect solution to handle **corrosive products** as only the hose is in contact with the fluid.





#### PUMP CONSTRUCTION



#### DELASCO™ RANGE BENEFITS

#### **REDUCED MAINTENANCE**

• Only one wearing part: the hose

#### REVERSIBILITY

• The design of the pump makes it perfectly reversible by simply acting on the direction of rotation.

#### VERSATILITY

- Corrosive products: only the pump hose is in contact with the fluid. This eliminates all the corrosion problems associated with acidic (hydrochloric sulfuric, nitric...) or basic (detergents sodium hydroxide or hypochlorite) products.
- Abrasive products: the elastomer hose resists better to abrasion than a metallic surface.
- Delicate products: the transfer is carried out inside the hose without agitating or frothing the fluids.

#### REDUCED LCC

• The Life Cycle Costs have been optimized at every stage of the pump life: from its conception, operational time and maintenance duties.

#### **WHITE FOOD NITRILE HOSES FOR DELASCO™ PUMPS**

The hose is made out of white food grade nitrile. For high pressure resistance, its has 4 reinforced layers and its outside cover is made out of natural rubber for the utmost mechanical resistance.

#### USE:

- Max pressure: 10 bar
- Max temperature: 80°c
- Cleanable in place
- Food contact oil

#### **CERTIFICATES:**

#### **OTHER AVAILABLE HOSES:**

- Natural rubber: for abrasive products, diluted acids, alcohols
- **EPDM**: resistance to chemicals, concentrated acids

• CE 1935/2004 • FDA 21 CFR 177.2600 • DM 21/03/73

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### PCM LAGOA DIAPHRAGM DOSING **PUMPS**

### Accuracy and reliability: ingredients of successful dosing

#### PRINCIPLE LAGOA TECHNOLOGY

The Lagoa pump is composed of a diaphragm connected to a piston of which the alternating movement successively fills and empties the pumphead. 1- The backward movement of the diaphragm opens the bottom check valve and allows the entry of fluid, which fills the pumphead. 2- The forward movement of the diaphragm closes the bottom check valve, opens the top check valve and expels

the dose.



#### **BENEFITS**

- Reliability of metering
- Simplified maintenance
- Dry-runningSimple and robust

#### **)** RANGE OF PCM DIAPHRAGM DOSING PUMPS

• Lagoa





## **LAGOA**

### The food diaphragm dosing pump



The Lagoa Series is designed for metering a wide variety of products in the food and personal care

The Lagoa pump is composed of a diaphragm connected to a piston of which the alternating movement successively fills and empties the pumphead.

#### TECHNICAL PERFORMANCES

- Maximum flowrate: 350 l/h per pumphead
- Maximum pressure: 12 bar

industries.

- Maximum temperature: 90°c
- **Speed:** 48 and 120 strokes/min

#### **EXAMPLES OF APPLICATIONS**

- Additives, colourants, liquor, flocculents, starch, starch milk
- Bases and/or acids, antibacterial solutions in cleaning in place processes
- Flavours, colourants, yeast
- Arabic gum, anhydride, casein, gelatin as wineries additives



The backward movement of the diaphragm opens the bottom check valve and allows the entry of fluid, which fills the pumphead. The forward movement of the diaphragm closes the bottom check valve, opens the top check valve and expels the dose.



- Accuracy: +/- 1%
- Linearity: +/- 3%
- Adjustable from 10 to 100%

#### PUMP CONSTRUCTION



#### LAGOA RANGE BENEFITS

#### SIMPLE AND ROBUST CONSTRUCTION

- The pump is driven by a direct mounted light alloy motor with IP55 protection.
- The casing is made of cast aluminium alloy.

#### RELIABILITY

• Reliability of metering.

• The stroke adjustment mechanism can be locked in position to ensure that stroke length remains at its set point.

#### VERSATILITY

- Dosing of a wide range of fluids.
- Pumpheads are available in many material combinations. It consists of 1 suction check valve, 1 discharge check valve, 1 liquid end body.
- Dry-running.

#### SIMPLIFIED MAINTENANCE

- The bearings are greased for life, making the motors maintenance-free.
- The capacity is set by turning the micrometer dial which is fitted with vernier scale graduated in
- percentage stroke length. Electric servo control can be fitted.
- The pumphead is easy to remove and change.

#### OPTIONS AND ACCESSORIES

#### FOOT VALVES

• Filter undesirable particles and keep the pump primed when stopped

#### INJECTION ROD

• Enables your product to be injected in a vein without polluting the injection pipework (non-return function)

#### SAFETY AND RETENTION VALVES

• Prevent excess flow and pressures, siphoning and underloading

#### PULSATION DAMPERS

• To render your flow linear and lessen fluid hammer effects

#### "READY-TO-METERS" ASSEMBLIES

• Connecting system to the entire pump

#### DOSUNITS

• Complete metering units on a 120 to 1000 l capacity HDPE tank

#### LAGOA MULTIPLEXING BENEFITS

- Perform proportional metering with different fluids
- Obtain a greater flow than with one single pumphead
- Phase the pump stroke to prevent pulsations and thereby achieving linear flow





## PCM DOSYMIX<sup>TM</sup> - PCM DOSTAM **INLINE MIXERS**

#### More flexibility for varied production

#### INLINE MIXING PRINCIPLE

operation is carried out more rapidly, in a single pass, and ensures proportional and metered mixing.

and allows small batch production with rapid changeovers allowing efficient production of different recipes.

to increasing dispersion.

This homogeneisation is obtained without altering the product and with minimized power consumption.

Through its different technologies, PCM provides 3 possibilities of inline mixing:

• the mixing by continuous injection of bases and additives (proportional dosing) with PCM Moineau™ pumps

• the mixing by continuous injection of bases and additives (proportional dosing) with PCM Dosys™ pumps (diagrams p.61)

• the mixing by injection of bases and additives in pulsed mode (Just in Time) with PCM Dosys™ technology pumps synchronised on conditioning nozzles (diagrams p.61).

#### **BENEFITS**

- Just in time mixing for products that require an optimised mixing time
- Gentle handling of fragile, shear sensitive and viscous products
- Reduced product losses
- Space savings
- Homogeneous mixing of ingredients
- Cleaning and Sterilisation in Place facilitated

#### **RANGE OF PCM MIXERS**

- Dosymix™ dynamic mixer
- Dostam static mixer

- The principle of inline mixing consists of replacing the batch mixing tank by a continuous mixer. The mixing
- This mixing technology is particularly suitable for fragile, shear sensitive or viscous products with or without solids
- Unlike a traditional batch process, the inline mixing enables an homogeneous mixture much faster from the tanks



### **DOSYMIX<sup>TM</sup> INLINE MIXER** Provider of dynamic mixing

The Dosymix<sup>™</sup> dynamic mixer preserves the most important asset in your production line: the ingredients.

Thanks to the body design, with twin helixes in opposite directions welded to an impeller, an upward and downward flow is created for gentle mixing of ingredients and accurate distribution of mixed product.

The Dosymix<sup>™</sup> is **3A** certified (American standards) to ensure a better cleaning efficiency during **Cleaning In** Place and/or Sterilisation In Place.



#### TECHNICAL PERFORMANCES

- Pressure : 10 bar
- Flowrate : 6 m<sup>3</sup>/h
- Particles size\* : 25 mm

\* According to your products, the Dosymix<sup>™</sup> can mix bigger particles.

#### **EXAMPLES OF APPLICATIONS**

- Fruits, pulp, syrup in stirred yoghurt
- Sugar, glucose, vitamins, flavours in cream and cheese
- Preparations including grapes in desserts
- Ferment, rennet in cheese...



## RANGE • 5 models

#### MIXER CONSTRUCTION



#### **)** OPERATING PRINCIPLE

The residence time in the mixer body (measured in seconds) ensures the quality of the mix. The residence time depends on 2 factors: the internal volume of Dosymix™ and the production rate (l/h).

#### **OPTIONS**

- Tandem mechanical seal
- Heating jacket: for particular applications requiring specific temperature
- Drive cover

#### **DOSYMIX™ RANGE BENEFITS**

#### **IDEAL FOR SHEAR SENSITIVE PRODUCTS** containing solids or fibers

- The round shaped helix prevents the adhesion of ingredients
- Designed for products mixing with different viscosities and/or proportions

#### **3A HYGIENIC CONSTRUCTION**

• CIP and SIP facilitated

#### LOW INTERNAL VOLUME to minimize product losses

#### MULTI OUTLET

• Precise distribution and possibility to delay product finalisation

#### EASY AND QUICK ASSEMBLY/DISASSEMBLY

- Body fixed by Tri-Clamp connection
- Mechanical seal provided in cartridge

MECHANICAL SEAL standardised with HyCare<sup>™</sup> progressing cavity pump

#### DOSYMIX<sup>™</sup> TECHNICAL PERFORMANCES

Models	Internal capacity (L)	Weight	Drive power (kW)	Speed rotation - Fixe (rpm)	Speed rotation - Variable (rpm)	Connections
DM 1000	3.8	47	0.75	145 or 300	60 to 300	SMS
DM 2000	8	53	0.75			DIN 11851 DIN 11864
DM 4000	17	90	2.2			Tri clamp
DM 8000	23	107	4			Smooth end
DM 10 000	30	110	4			

Models	Ø inlet			Outlet manifold Number of outlet &		
		1	2 to 4	5&6	7 & 8	9 to 12
DM 1000	51	51	25/38	25	25	-
DM 2000	51	51	25/38	25	25	-
DM 4000	63.5	63	25/38	25/38	25	25
DM 8000	76	76	25/38/51	25/38/51	25/38	25/38
DM 10 000	76	76	25/38/51	25/38/51	25/38	25/38

#### **DOSYMIX™**



### **DOSTAM INLINE MIXER**

### The static mixer accessible to everyone

With a simple design, the Dostam is a static mixer easy to integrate in your installation.

**No power is required to use it.** Product is pumped through the static mixer via the transfer pump located upstream of the installation.

PCM Dostam is recommended for the **mixing of** homogeneous fluids without pieces.



#### TECHNICAL PERFORMANCES

• Flowrate : 0.5 to 30 m<sup>3</sup>/h

#### **EXAMPLES OF APPLICATIONS**

- Oil and flavours, vitamins
- Drinking yoghurts, aromas, pulps
- Beverages, water, syrup
- Chocolate, flavours



#### RANGE

• 5 models

#### MIXER CONSTRUCTION



#### **)** OPERATING PRINCIPLE

The fluid velocity through the chain enables efficient mixing.

When the fluid encounters the 1<sup>st</sup> link, it is divided into two streams, and then four in the 2<sup>nd</sup> link, and so forth. This division of the flow as well as the fluid rotation through the crosscutting 90° left and 90° right of the links, allows homogeneous mixing.

The upstream pumps, for bases and additives, can be set up with a continuous flowrate (Moineau<sup>™</sup> technology) or with a synchronised pulsating flow (Dosys<sup>™</sup> technology).

The mixer must be correctly sized to provide sufficient operating speed and guarantee a mixture quality.

#### **DOSTAM RANGE BENEFITS**

#### DESIGNED FOR NON HOMOGENEOUS PRODUCTS MIXING

The Dostam range consists of 5 models enabling to handle from 800 liters to 30 000 liters/h. It is the **ideal solution for mixing homogeneous or non sensitive fluids** such as: water, syrup, drinking yoghurts, fruits pulps, oils, flavours.

**LOW INTERNAL VOLUME** to minimize product losses. The low internal volume of these mixers is comprised between 0.2 liters to 5.4 liters depending on the model. It is extremely low and advantageous during installation cleaning.

#### EASY INTEGRATION

Although links ramp is a complex and technical component, the Dostam is a simple equipment to integrate into your industrial process as it can be simply connected to the existing piping.

CONSTRUCTION

Vertical or horizontal downward

#### **ENERGY SAVINGS AND EASY MAINTENANCE**

PCM Dostam is a static mixer. There is no drive, the fluid transfer is generated through the upstream pump. **Our mixers contain no moving parts, that means no wearing parts** (excluding joints).

#### **DOSTAM TECHNICAL PERFORMANCES**

Models	Internal capacity (L)	Weight	Ø Inlet exterior pipe	Ø Inlet interior pipe	Total lenght (mm)	Connections	Ø SMS & Tri Clamp	Ø DIN mâle
DS25.10	0.2	0.8	25	23	484		25	25
DS38.10	0.7	1.7	38	36	737	SMS DIN 11851	38	40
DS51.10	1.6	3	51	48.5	946	Tri clamp	51	50
DS63.10	2.8	5	63	60.5	1133		63	65
DS76.10	5.4	7.5	76	72.8	1320		76	80



## PCM DOSYS<sup>™</sup> DOSING, FILLING, INJECTION **SYSTEMS**

The keys of a perfect dosing and filling

#### PRINCIPLE OF DOSYS™ TECHNOLOGY

Dosys™ pump technology sits at the heart of all PCM systems. Invented by PCM, it makes it feasible to replace wasteful systems with highly accurate and efficient inline injection.

Dosys™ pump automatically synchronises dosing volumes with the filling station for optimal performance. It also meters the ingredients with precision, thanks to servo-driven piston and a patented flow-control valve. Dosys™ pumps are designed to handle liquids, semi-solids and viscous products without degrading their texture.





INTAKE

#### **BENEFITS**

- It meters the ingredients with precision (repeatability: 0.5%)
- aeration is created
- Dosys<sup>™</sup> pumps can be cleaned in place (CIP/SIP)

#### **)** RANGE OF PCM DOSING, FILLING AND INJECTION SYSTEMS

- Dosyfruit<sup>™</sup>
- Hopper station
- Dosing unit
- Additive station
- Flavor filling station
- Pouch filling station
- Multi-injection station

• Dosys™ pumps handle ingredients with large semi-solids (up to 48 mm) without damaging them • Because there is no rotating movement, solids remain suspended in the liquid medium; no emulsion or

#### **▶ PCM DOSYS™ PUMP PERFORMANCES**

Dosys™ pump		Capacity in cc per cycle			oduction rate (minute)	Maximum solid size	Maximum pressure	
		Min.	Max.	50% capacity	100% capacity	(mm)	(bar)	
	Brushless	0.05	1.01	80	60	6	20	
8/20-8	Pneumatic	0.10	1.01	80	60	6	20	
	Brushless 3-A	0.05	1.01	80	60	6	20	
	Brushless	0.10	2.26	80	60	6	20	
12/20-8	Pneumatic	0.20	2.26	80	60	6	20	
	Brushless 3-A	0.10	2.26	80	60	6	20	
	Brushless	0.45	9.05	70	50	6	20	
24/20-8	Pneumatic	0.90	9.05	70	50	6	20	
	Brushless 3-A	0.45	9.05	70	50	6	20	
	Brushless	0.90	18.1	70	50	16	20	
24/40-16	Pneumatic	1.80	18.1	70	50	16	20	
	Brushless 3-A	0.90	18.1	70	50	16	20	
	Brushless	2.00	40.72	70	50	16	11	
36/40-16	Pneumatic	4.10	40.72	70	50	16	11	
	Brushless 3-A	2.00	40.72	70	50	16	11	
	Brushless	9.05	180.96	50	40	23	20	
48/100-23	Pneumatic	18.10	180.96	37	30	23	20	
	Brushless 3-A	9.05	180.96	50	40	23	20	
	Brushless	15.60	311.72	50	40	23	17	
63/100-23	Pneumatic	31.20	311.72	37	30	23	19	
	Brushless 3-A	15.60	311.72	50	40	23	17	
	Brushless	20.40	407.15	45	35	23	13	
72/100-23	Pneumatic	40.70	407.15	37	30	23	14	
	Brushless 3-A	20.40	407.15	45	35	23	13	
	Brushless	31.80	636.17	40	35	35	9	
90/100-35	Pneumatic	63.60	636.17	30	25	35	9	
	Brushless 3-A	31.80	636.17	40	35	35	9	
	Brushless	66.40	1327.32	25	20	48	4	
130/100-48	Pneumatic	132.70	1327.32	25	20	48	4	
	Brushless 3-A	66.40	1327.32	25	20	48	4	
	Brushless	132.70	2654.64	20	15	48	4	
130/200-48	Pneumatic	265.50	2654.64	20	15	48	4	
	Brushless 3-A	132.70	2654.64	20	15	48	4	

#### **INLINE DOSING**

PCM Dosys™ dosing systems, associated with mixing solutions, enable you to implement fully automated inline processes. These dosing solutions include the end of containers detection and management, no intertwining areas in case of ingredients changeover, and cleaning in place (CIP) phases.

#### Injection / mixing before buffer tank



#### Injection / mixing after buffer tank ("just in time" mode)







### **DOSYFRUIT**<sup>TM</sup>

### Fully automatic multi-ingredients station

#### > SYSTEM CONSTRUCTION



#### **DOSYFRUIT™ RANGE BENEFITS**

#### **RESPECT OF PRODUCTS**

- Considerable reduction of fruit losses
- Gentle handling of ingredients

#### PRODUCTIVITY

- Dosing of 1 to 4 different fruits, in containers or bag in box (ground or height)
- End of containers and degasing detection pot
- Automatic container changeover
- flowrate
- Manual or automatic valves
- Pneumatic or electric motorisation

#### ACCURACY AND FLEXIBILITY

- 100% reliable and repeatable through to the electric actuator
- Limited loss of ingredients through transition pushes and without rinsing • Optimised and automatic management of the start and the end of production for multi-ingredients recipes

#### HYGIENIC

• Complete Cleaning and Sterilization In Place (sterile air, steam, containers foot sterilisation, injection point)

#### PCM D0SYS™ SYSTEMS



• Dosing synchronisation by the conditioning and packaging machine, or depending on the raw matearial

#### **3 RANGES OF DOSYFRUIT™ SYSTEMS**

		BASIC	PREMIUM	COMPACT	Productivity optimisation	Fruit losses limitation	Hygiene improvement	Flexibility saving	Safety improveme
Fruits conditioning	Type of conditioning	Container or BIB	Container or BIB	Container or BIB				++	
	Type of connection	Multiple	Multiple	Multiple				++	
	Conditioning positioning	Beside the station	Beside the station	Below the station				+	
	Number of different fruits	1	1 to 4	1 to 4	++			+++	
	Overpressured containers (sterile air or azote)	N/A	0	0	+		++		
Start of production	Fruits priming from the container to the dosing unit	• (Manual)	(Automatic)	(Automatic)	++		+		
	Fruits priming from the dosing unit to the injection point	• (Automatic)	(Automatic)	(Automatic)	++				
Production	Fruit dosing synchronised to the white mass flowrate (inline dosing)	0	0	0	++			+	
	Fruit dosing synchronised to the conditioning equipment ("just in time" dosing)	0	0	0	+++	+++		+	
	Automatic container/BIB changeover	0	0	0	++			+	
	Fruit change with fruit-on-fruit push	• (Manual)	<ul><li>(Manual)</li><li>(Automatic)</li></ul>	<ul><li>(Manual)</li><li>(Automatic)</li></ul>	++	++			
	Fruit change with intermediate water push	• (Manual)	<ul><li>(Manual)</li><li>(Automatic)</li></ul>	<ul><li>(Manual)</li><li>(Automatic)</li></ul>	+				
	Change of a single fruit on a multi-fruit installation	N/A	•	•	+				
	Degassing of the dosing unit detection pot	0	0	0	++				
	Degassing of the dosing unit detection pot with minimised fruit losses	N/A	0	0	+	+			
	Dissociated synchronisation of the pushes for a multi-fruit installation	N/A	•	•	+++		++	+++	
	Container foot rinsing only before dismantling	N/A	0	0			++		
	Rinsing and sterilising from the container to the dosing unit only	N/A	0	0	+	+	++		
	Control of the sterilisation temperature of the container foot only	N/A	0	0			++		
	Rinsing and sterilisation from the container to the dosing unit only	(Manual)	(Automatic)	(Automatic)			+		
	Control of the sterilisation temperature from the container to the dosing unit	N/A	0	0		++			
Ind of production	Synchronisation with the stop of the conditioning machine	•	•	•	++			+	
	Water push	• (Manual)	<ul><li>(Manual)</li><li>(Automatic)</li></ul>	<ul><li>(Manual)</li><li>(Automatic)</li></ul>			++		
ileaning /	Rinsing and sterilization of the complete line before production	• (Manual)	(Automatic)	(Automatic)			+		
iterilisation	Control of the sterilizing temperature of the complete line	N/A	0	0			+		
	Water break	N/A	0	0		++			
	Pipes purge after rinsing and sterilisation	N/A	0	0			+		
	Valves control	N/A	•	•	+				
	Dosing unit hydraulic barrier	(Manual)	(Automatic)	(Automatic)					
	Injection valves + sight	0	0	0	+	+			
	Integrated dynamic mixer	0	0	0	+		+		
	Integrated static mixer	0	0	0	+				
	Hygienic insulation of the container foot coupler to fruits	N/A	0	0					
	Safety sensors on CIP/SIP connectors	N/A	0	0					++
	Steam pipes coversheet	0	0	0					++
	Containers/BIB weighing	N/A	N/A	0	+				

#### PCM DOSYS™ SYSTEMS

#### **3 RANGES OF DOSYFRUIT™ SYSTEMS**



Dosyfruit™ Basic Mono ingredient and manual valves



Dosyfruit™ Premium Multi ingredients, automatic valves and minimum fruit losses between productions



#### Dosyfruit™ Compact

Multi ingredients, automatic valves, minimum fruit losses between productions and containers below the station

#### **EXAMPLES OF APPLICATIONS**

- Dosing of fruits in yoghurt white mass
- Dosing of non homogeneous ingredients (fluids or solids) for convenience food

### **HOPPER STATION**

### Semi-automatic mono-ingredient station with cleaning in place

#### SYSTEM CONSTRUCTION



DOSYS™ DOSING 1 TECHNOLOGY

#### **HOPPER STATION BENEFITS**

#### PRODUCTIVITY

- Integrated ingredient preloading tank
- Programming of several recipes
- Detection of product end
- Pneumatic or electrical motorisation
- Semi-automatic or manual operation

#### HYGIENE

• Complete Cleaning and Sterilisation In Place (hoppers and system)

#### **EXAMPLES OF APPLICATIONS**

- Inline injection and mixing of flavors to the yoghurt fruit preparation
- Precise dosing of concentrated aromas



### **ADDITIVE STATION DOSING UNIT** Semi-automatic dosing station of flavorings and liquid additives Semi-automatic single-ingredients station > SYSTEM CONSTRUCTION > SYSTEM CONSTRUCTION DOSYS™ PUMP 1 TECHNOLOGY INGREDIENT LOADING HOPPER SUCTION WAND WITH END OF DRUM DETECTION DEVICE CONTROL 2 CABINET A SUCTION WAND **CIP SLEEVE** BASES OR WHEELS 4 MOUNTED FRAME

#### **ADDITIVE STATION BENEFITS**

#### PRODUCTIVITY AND SIMPLICITY

- Stainless steel suction rod with low level detection to control the end of the tray
- Integrated control cabinet and control LEDs
- No hopper
- Dosing synchronisation by the conditioning and packaging machines, or depending on the main product flow
- Compact and easy integration to existing facilities station
- Dosys<sup>™</sup> technology

#### **HYGIENE AND FOOD SAFETY**

- Cleaning In Place of the dosing unit and the injection rod
- No more risk of product without commensurate ingredients

#### **EXAMPLES OF APPLICATIONS**

- Flavouring, colouring, sowing of dairy products and other bases...
- Concentrated aromas, vitamins injection in drinks...



#### DOSING UNIT BENEFITS

#### PRODUCTIVITY

- Removable ingredient pre loading tank
- Programming of several recipes
- Detection of product end
- Fixed or wheels mounted frame
- Pneumatic or electric motorisation

#### **EXAMPLES OF APPLICATIONS**

- Dosing of non homogeneous ingredients (liquid and solid) for convenience food
- Dosing of viscous products

PCM DOSYS<sup>™</sup> SYSTEMS







### **FLAVOR FILLING STATION**

### Diluted and concentrated flavors injection



#### **) FLAVOR FILLING STATION BENEFITS**

#### SIMPLE AND OPERATIONAL SYSTEM

• Control panel with control by flowmeter or by the top of the packaging machine

#### DOSYS<sup>™</sup> TECHNOLOGY

• +/- 0.5% with concentrated flavours

#### FOOD SAFETY

• Fully cleanable in place: from the suction rod to the nozzles plate

#### PRODUCTIVITY

• Stainless steel suction rod with low level detection probe to control the end of tin



### **POUCH FILLING STATION**

#### Sauces dosing station

### **MULTI-INJECTION STATION**

#### > SYSTEM CONSTRUCTION

DOSING 1

UNITS



### NEEDLES DISTRIBUTION PLATES

#### **POUCH FILLING STATION BENEFITS**

## 

#### FOOD SAFETY

• Full flow nozzles for sauces with pieces, with integrated sensor for monitoring the injection temperature

#### **EFFICIENCY**

• Remote control of the quantities and the filling speeds

#### VERSATILITY

• Control panel with up to 50 programmed recipes (volumes, shapes)

#### AUTONOMY

• Centrifugal pump for CIP

#### EXAMPLES OF APPLICATIONS

• Sauces with or without pieces, liquid or viscous in sachets for convenience food

#### MULTI-INJECTION STATION BENEFITS

#### SYNCHRONISATION

• Four dosing units with 4 to 16 heads per unit with individual dose adjustment.

#### VERSATILITY

• Needles distribution plate, with lift-and-lower system to suit different kinds of buns.

#### **EXAMPLES OF APPLICATIONS**

• Injection of precise doses of aromas, jam, chocolate in buns







### **AT YOUR SERVICE**

In order to provide the best use of our pumps and pumping systems, we offer a wide range of pre- and post-sales services.

All of our services are designed with one goal in mind: optimising the performance of PCM pumps and systems. From preventive maintenance to spare parts management, from equipment upgrading to training, we strive to best contribute to the productivity of our customers.

#### **EXTENDED WARRANTY**

The extended warranty ensures:

- an extension of our guarantee according to our General Sales Conditions,
- the best solution for delayed installation or commissionning cases,
- the peace of mind at a reasonable cost.

Our extensive service includes also an extension for the general guarantee conditions for a period from one to four years according to your requirements.

#### **)** TESTS

To ensure the performance and lifespan of a pump or a system, it is vital that the equipment is engineered to meet the needs of the materials being handled. That is why we provide a wide offer of tests:

- chemical compatibility tests,
- viscosity tests,
- abrasiveness tests.

#### **TRAINING**

In order to support and train the professionals who handle our pumps and systems, we can arrange training sessions either on customer or PCM site.

The use of achieved knowledge enables the participants of the training to maintain the value of the pump or system to minimise the consequential costs for maintenance or service even more.

## MAINTENANCE, REPAIRING & UPGRADE

We offer a full range of services to ensure optimum operation of your pumps as well as time and cost savings.

Maintenance services for PCM pumps are provided by our highly trained engineers. This ensures that pumps and systems are maintained at optimal operating levels. Our careful monitoring and expertise helps to minimise production downtime and increase the global run life of the system.

We provide a wide range of after-sales services:

- maintenance on customer's site,
- PCM workshop maintenance,
- maintenance contracts,
- mechanical seals and rotors refurbishement,
- systems upgrade.

#### **SPARE PARTS**

Thanks to our worldwide network of sales agencies and distributors, you can obtain genuine PCM spare parts quickly. Using PCM spare parts ensures that PCM products last as long as possible, benefit from warranty protection and maintain their CE conformity until their end of life.

PCM experts are dedicated to spare parts and answer your request in the shortest time. Thus, available standard PCM spare parts can be delivered within 24hrs.

#### **)** INSTALLATION AUDITS

The Life Cycle Costs audit will optimise the use of your pump while reducing costs related to inefficiency, rationalising your stock of spare parts and controlling your overall costs.

Our extensive service includes:

- a complete inspection of your facilities,
- an analysis of your spare parts consumption,

• a detailed report and our recommendations to help you optimise your costs.

#### **COMMISSIONING**

PCM pumps and systems are simple to use and efficient as long as they are installed and commissioned properly.

Through pre-operational checks and close monitoring of all equipment, our installation services implement stable and secure production.

Our installation services take the guesswork out of integrating a new pump into an existing system or installing a new pump from scratch. We provide startup assistance, system integration engineering and training for operators.





keep it **m**oving