# **PCM DELASCO**

# **PMA** Series

The simple solution for transferring and dosing in Industry





# PMA Series from PCM Pompes:

The peristaltic pumping principle is based on the capacity of a soft elastomer hose accepting a deformation and subsequently recovery its initial shape.

## Advantages

#### Of the peristaltic principle:

- · Dry Running
- · Self-priming
- · Seal-less Design
- · Reversibility

#### Of the PMA Series:

- · Simple and quick maintenance
- · Excellent quality/price ratio
- · Compact Pump
- Pump body in plastic so resistant to corrosion
- · Available in stock

## Characteristics

· Minimum flow-rate: 14 l/h

· Maximum flow-rate: 200 I/h

Maximum pressure: 1.5 bars

Maximum temperature in continuous operation: 100°C

· Maximum density: 2

· Maximum solid particle size: 3 mm

· Maximum viscosity: 1800 cP

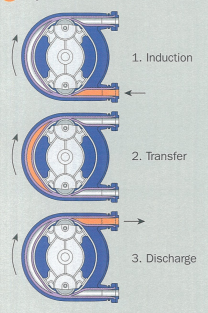
· Cylinder Capacity: 0.009 I

· Self-priming: 5 m W.C. maximum

· Speed: 0 to 195 rpm

· Reversible Pump

## Operation



## **Performances**

The PMA 10 can be equipped with a gear box or a 90 w, IP55, 220/400 tri-phase variable speed drive.

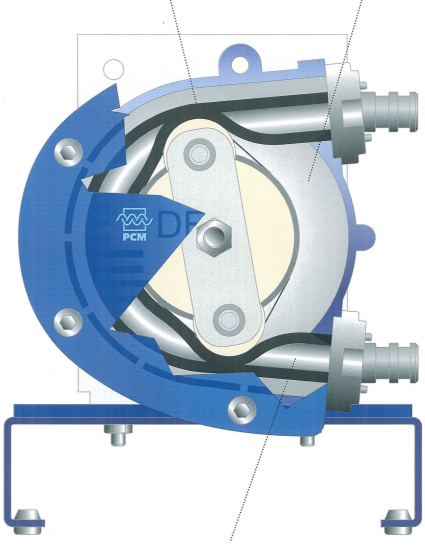
The pump may also use a mono-phase or a tri-phase frequency drive inverter (contact us).

Speed (rpm)	Flow rate (I/h)	Pressure (bar)
14	14	1.5
70	70	1.5
195	200	1
16 to 160	16 to 160	1

Compressing technology, using rollers for a better occlusion of the tube.

The design increases the squeezed surface area of the hose, lengthening the hose life span.

Plastic Stator(PFV) for a better resistance to corrosion

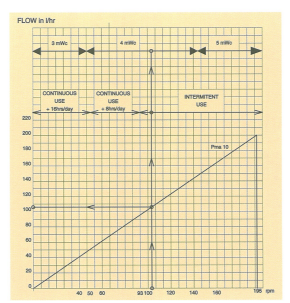


Flexible hose, easy to change.

Flow curves on water basis at 20 °C.
Viscosity 1 cP
Specific gravity 1.0
Neoprene Hose
Suction: negligible
Delivery: 1 bar

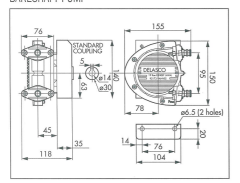
Example: for a required flow of 105 l/hr one must select a PMA 10 pump running at 105 rpm. At this speed for an optimal hose life

At this speed for an optimal hose life the pump should be used on an intermitent basis.

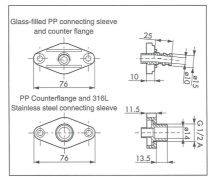


# **Dimensions**

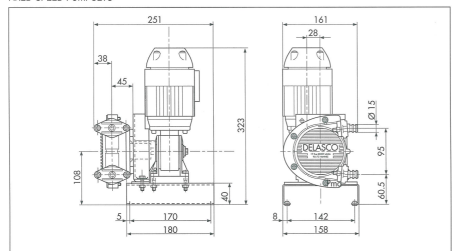
#### BARESHAFT PUMP



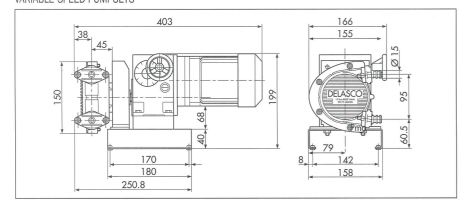
#### CONNECTIONS



#### FIXED SPEED PUMPSETS



#### VARIABLE SPEED PUMPSETS



## Applicable directives and standards

The pumps of the PMA Series are manufactured as part of an ISO 9001 certified organisation and comply with the directive requirements and harmonised CE and NF standards.



## **Characteristics of available hoses:**

#### NEOPRENE

Standard grade for acids and bases. Caustic soda, detergents, surface treatment baths. Temperature: 5 to 95° C.

#### FOOD GRADE THERMOPLASTIC

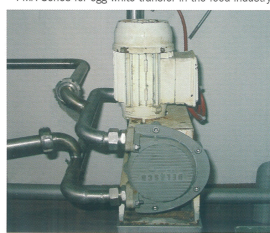
Oxidising acids (sulphuric), bleach solutions. Chemical compatibility similar to EPDM. Its white-cream colour enables it to be used for food, cosmetic and pharmaceutical products. Temperature: 5 to 95° C.

# Applications



PMA Series used for sampling in the control process at a waste water treatment plant

#### PMA Series for egg white transfer in the food industry



#### **Activity Sector**

Water Treatment

Surface Treatment

Paper & Board

Chemicals

Food

Materials

Other

#### **Applications the PMA Series from the PCM Delasco Range**

Dosing of ferric chloride, lime milk, acids Recovering samples

Dosing of chemical products for the re-generation baths or the treatment of wastes Dosing and transferring of glues, inks, and additives

Test units, laboratory pump, sampling

Dosing of products for CIP (Cleaning in Place)

Dosing of flavorings, colorants, ferments Dosing of resins or catalysis in foundries

Dosing and transferring enamel or additives in tile making

Dosing of products to mixers Recovering of water samples for analysis



#### **Headquarters:**

PCM POMPES 17 Rues Ernest Laval – BP 35 92173 Vanves Cedex France

Tel: 33 (1) 41 08 15 15 Fax: 33 (1) 41 08 15 00 Internet: www.pcmpompes.com E-mail: pcm@pcmpompes.com