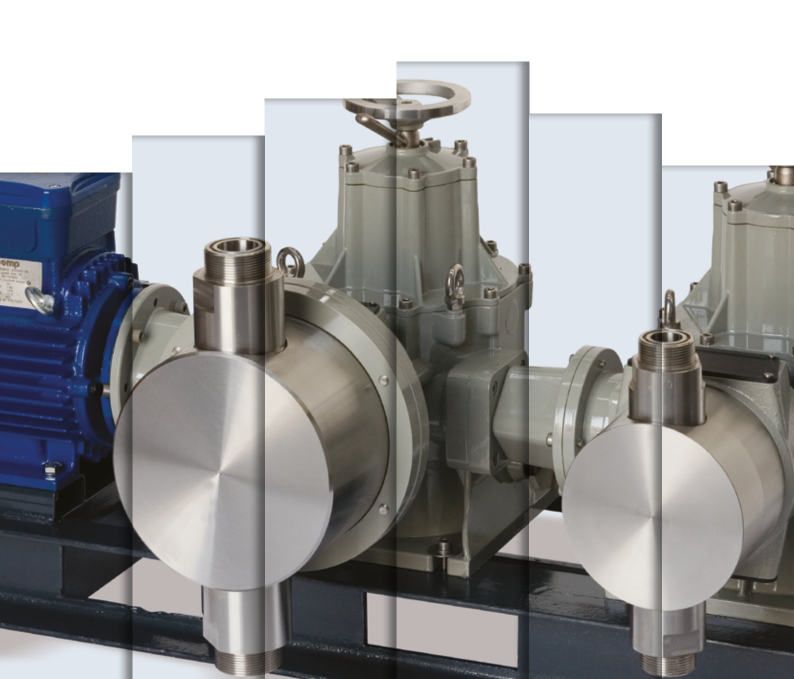
PDP Series Process plunger & sandwich (double) diaphragm metering pumps



The right dosing choice





Process plunger & sandwich (double) diaphragm metering pumps

PDP SERIES

PDP series dosing pumps are designed according to **API 675** standards.

They comply with ATEX standard, therefore they can be installed in classified area.

Mechanism is **NO-LOST MOTION** with an internal worm gear, fully oil bath lubricated.

VERSATILITY

Different sizes are available to suit many application ranges. It is possible to couple different pumps independently from the size and stroke number to obtain multi-heads unit. Using a wide range of material for wetted parts makes possible to satisfy any kind of dosing/metering application.

RELIABILITY

As designed according to API 675 standard pumps Linearity & repeatability $\pm 3\%$ are granted within 10-100% of rated capacity and Accuracy \pm 1% in the same range.

QUALITY

DOSEURO constant product development, updating production techniques, everlasting quality control and rigor testing at all production stages, grants high standard quality products.





APPLICATION

Oil & gas



N TO CO.



Pharmaceutical



Power generation



Petrochemical



Pulp& Paper





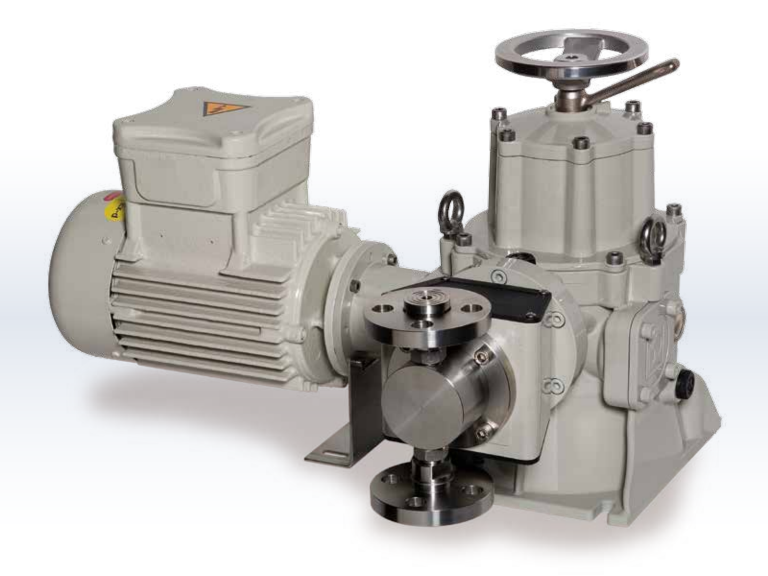
Al Plunger metering pump

Simple design makes them reliable and easy for on-site maintenance. They are normally used when:

- The dosed liquid is non-abrasive solution
- A drip proof system is not essential
- High pressure is required
- Flushing or leakage recovery system are requested (optional).

| Max Capacity in Lt/h | Max pressure in Barg |
|-------------------------|------------------------------|
| 385 | 50 |
| 1265 | 40 |
| 3569 | 40 |
| 44 | 230 |
| 160 | 230 |
| 477 | 250 |
| | in Lt/h 385 1265 3569 44 160 |

Note: higher pressures are available





SDI Sandwich Hydraulic (double) diaphragm metering pump

Best pumps solution for processes and applications that are requiring high safety and accuracy standard.

A built-in safety valve is installed in the hydraulic circuit, in order to protect the diaphragm against over pressure.

The peculiarity of this pump is the special sandwich diaphragm and the reliability of the diaphragm rupture detection system that can be via pressure gauge, pressure switch or pressure transmitter.

| Model | Max Capacity in Lt/h | Max pressure in Barg |
|-------------|----------------------|-------------------------|
| SD I 175 | 390 | 14 |
| SD I 250 | 1264 | 14 |
| SD I 350 | 4028 | 14 |
| AP SD 175 | 231 | 40 |
| AP SD 1250 | 711 | 80 |
| AP SD 1350 | 1496 | 56 |

Note: higher pressures are available

They are normally used when:





ADJUSTMENT

Manual

0-100% of the stroke length hand wheel can be carried with the pump at rest or in operation.

(can be equipped with gravitational dial hand-wheel)

E Type

Simple and basic electric actuator. input 4-20mA; 0-10V or 4-20mA output. IP55

Manual emergency override Power supply 24V AC/DC

NB: available on selected models



E1 Type

Electric actuator.

input and output 4-20mA (special BUS upon request) IP67

Manual emergency override

Power supply 1Ph 110/230V 50/60Hz (other option upon request) ATEX comply (upon request)



E2 Type

Electric actuator.

input and output 4-20mA (special BUS upon request) IP68

Manual emergency override

Power supply 3Ph 400V50/60Hz (other option upon request)

ATEX comply (upon request)

NB: available on selected models



P Type

Pneumatic actuator
Air instrument 3-15PSI
Air supply: 4-6 Bar
ATEX comply (upon request)

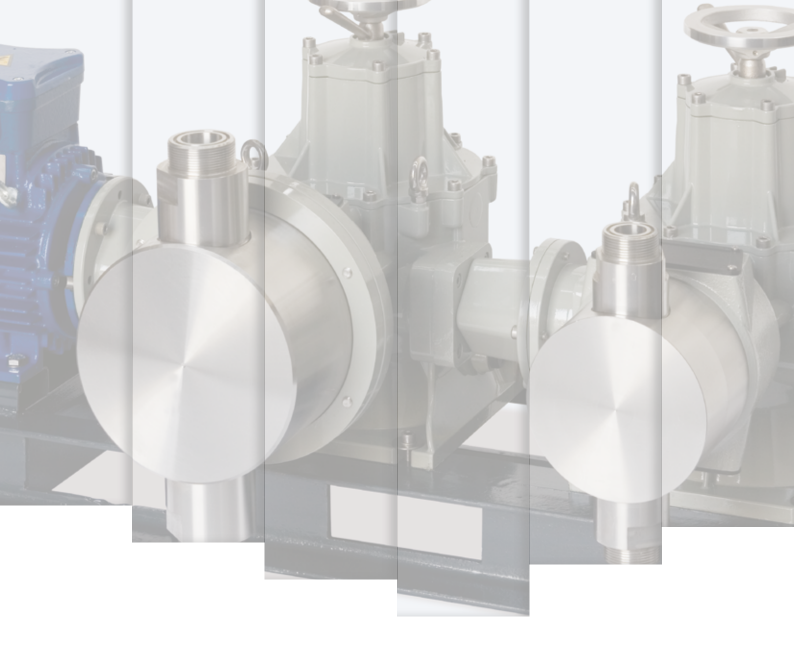




SPECIAL SOLUTION

DOSEURO customer orientation and flexibility allow us to develop and supply customized products according to special needs.





Authorized Distributor: www.trimcorph.com

