

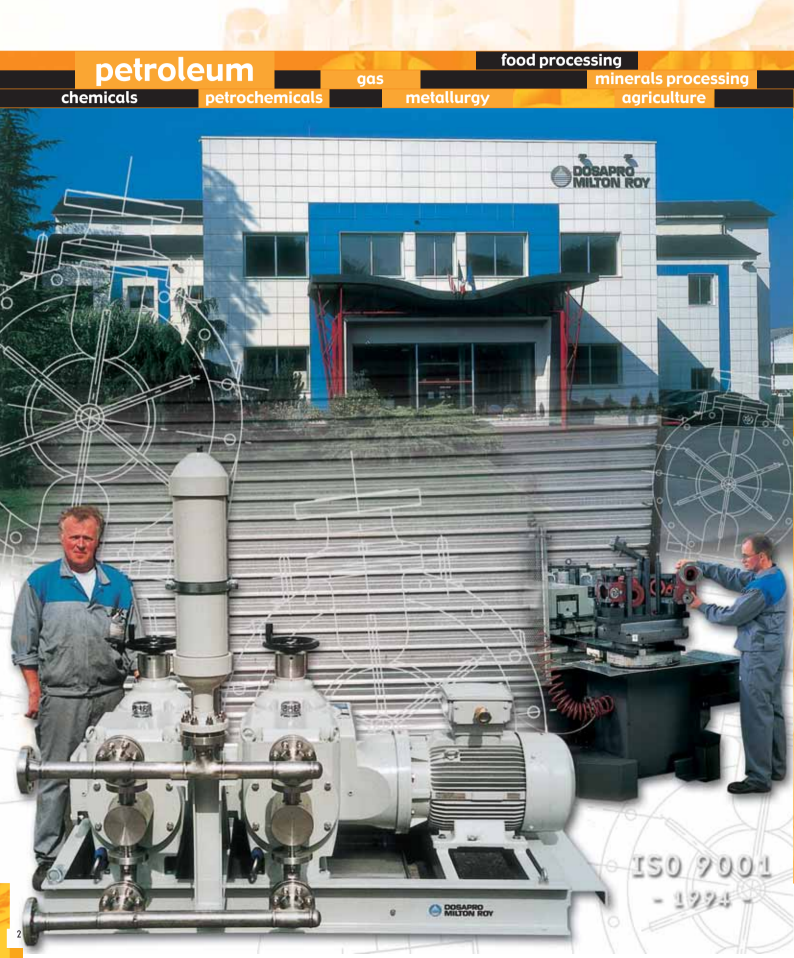
Dosing pumps

High flow and high pressure



A product designed

for numerous applications



Milroyal Maxroyal Primeroyal

power

water treatment

nuclear power

pharmaceuticals

Range

3 basic models

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Dosing pumps

Tried and tested innovations

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Solutions

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Range

3 basic models

5 pump sizes in all with installed powers of 0.25 kW to over 55 kW

Milroyal, Maxroyal and Primeroyal dosing pumps are designed to be used in a wide variety of processes and under extreme conditions.

All our dosing pumps are oilbath lubricated in a sealed crankcase and have a speed reducer within the mechanical system.

Dosapro Milton Roy pumps are versatile. They can be built to meet the specific requirements of any industrial process by combining a motor and mechanical assembly from the range with any liquid end technology, connections and controls.

Flow rates can be adjusted automatically or manually while the pumps are running or stopped.

There are five dosing pump models to choose from depending on your flow rate and pressure criteria: Milroyal® D, B, C, Maxroyal® and Primeroyal®.

We manufacture all of our pumps in conformity with API 675 standard using 14 CNC milling machines. Each is tested in accordance with our ISO 9001 certified quality procedures.

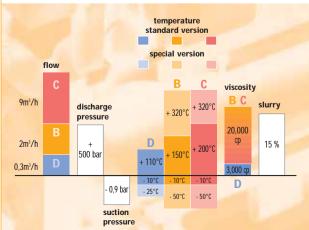
204



 range of gearbox assemblies with polar crank mechanism.

Pressure-lubricated bearing for longer service life

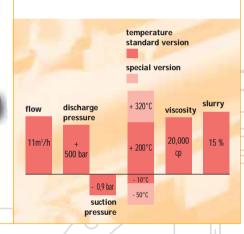






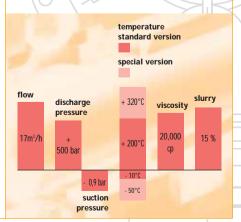
Maxroyal[®]

 pivot arm system adjusts stroke length.
 Design reduces pump footprint.



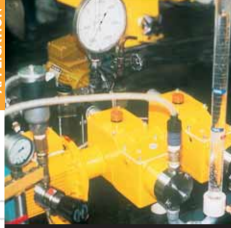
Primeroyal®

 dual cam design (patent pending). Power transmission system operates independently from the stroke adjustment system.





FRANCE



Sample being taken in an extraction column at high vacuum (7 torr).

In the early days packed plunger pumps were used to take samples from extraction columns under vacuum. However, the hazardous nature of the products being pumped prompted the health and safety committee to propose using sealed diaphragm pumps instead. Dosapro Milton Roy, experts in hydraulically and mechanically driven diaphragm pumps, developed such a pump capable of providing suction at 7 torr (-0.91 bar). Some applications however only require a low vacuum for suction, such as dosing of degassed fruit juice or high density liquids with suction lift.



Dosing pumps Proven innovations

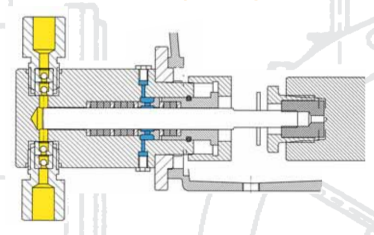
Over 130 patents have been registered since 1980 and over 30 are still in effect for dosing pump

osapro Milton Roy has many years of experience in designing different types of dosing pump for use in a broad range of applications involving radioactive materials, slurry-laden products, liquefied gases and the like.

When it comes to choosing a design, conventional plunger pumps are known for their robustness and simplicity, while the more modern diaphragm pumps deliver leak free operation.

Valves come in a wide number of configurations — single ball, double ball, spring loaded ball, spring loaded poppet valve, etc. All handle viscosities of up to 20,000 cp and they can be constructed in a broad range of materials to allow particles up to 200 µm as standard. Each valve is built specially to handle the abrasiveness of a number of slurries.

Plunger pump with double packing



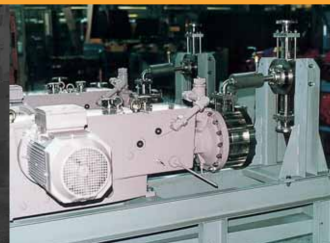
- Simple, rugged, built to withstand high pressures and temperatures
- Single packing standard, optional double packing with barrier/flushing rings
- Simple to operate dosing pump can be constructed in a wide variety of materials, sizes and for many performance levels

APPLICATION

QATAR

Manufacturing processes in chemical and petrochemical applications often involve fluids at high temperatures. For obvious safety and environmental concerns, manufacturers and engineers are turning to diaphragm and even double-diaphragm pumps. The suction and discharge valves are remotely

mounted on these pumps so that they can be cooled using a cooling jacket. The liquid end can thus handle fluids exceeding 300°C without endangering its operating life. In other configurations the entire pump head is separated from the liquid end instead.



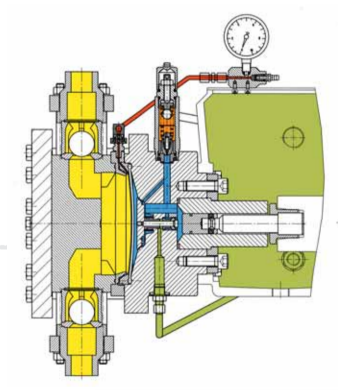
Pumping of oxazolidone at 200°C



technology.

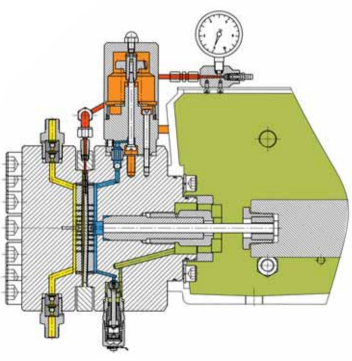
Single or double HPD diaphragm dosing pump

- Leak free
- Moulded and preformed PTFE/elastomer composite diaphragm
- Patented re-usable diaphragm Service life over 20,000 hours
- · Integrated patented air-bleed valve
- Adjustable relief valve setting. Model with pilot operated relief valve provides better accuracy when handling extremely high flow rates (patented system)
- Patented MARS hydraulic fluid compensation system
- High suction capacity up to 9 metres of water



Single or double metallic diaphragm dosing pump

- Leak free
- Handles high pressures, radioactive liquids and diffusing fluids
- · All metal-metal seals (diaphragms, valves)
- Integrated and patented differential air-bleed valve (advantages: extremely high opening accuracy and very low losses).
 Adjustable setting
- · Designed to make diaphragms last over 10,000 hours
- Oil compensation valve with adjustable setting



Solutions

In tune with your needs

14 designers ready to find the exact and reliable solution to meet your specifications



In Siberia, dosing pumps used in gas treatment are usually installed indoors away from sub-zero temperatures. Dosapro Milton Roy manufactures odorant pumps which can be installed outdoors. Constructed in resilient materials such as stainless steel and killed steel castings, each pump also houses a system that warms up the lubricating oil prior to startup.

Specially made Dosapro Milton Roy pumps can operate at temperatures as low as -50°C.

Not only does Dosapro Milton Roy design and manufacture its standard pump ranges, it also manufactures many specially designed pumps.

Its team of application engineers analyse specifications while "package unit" designers focus on dosing pump systems, many of which are supplied to engineering contractors.

The following pages illustrate several examples of "exceptional" situations.

Gas treatment: ○ down to -50°C



Designed and modified for temperatures reaching -50°C

Nuclear: remote heads

Dosing radioactive or potentially radioactive fluids in nuclear power plants or uranium enrichment plants involves painstaking adherence to specifications. Plastics are prohibited, pumps and materials must be designed to withstand all forms of corrosion and abrasives and no leak is tolerated. Here, the entire double-diaphragm pump head, placed in the containment area, is constructed in Hastelloy® and can

Milroyal Maxroyal Primeroyal

be removed by a remote-controlled robot. The liquid end is placed outside the containment area and separated from the pump head by a wall over 3 m thick. Similar remote pump heads are frequently used to dose and inject catalysts in slurryladen suspensions in polyethylene polymerisation for instance.



Dosing aqueous and organic phases in uranium enrichment.

Chemistry: active and passive safety

Pumping liquids containing high levels of halogens requires the use of double diaphragm pumps. Metal diaphragms are better suited to lower flow rates and provide lasting performance. At higher flows the life of metallic diaphragms is less predictable and their size makes maintenance difficult. Generally pumps using PTFE diaphragms are also not suitable as PTFE is porous to halogens like Hydrogen, Chlorine, Bromine, and Helium. Dosapro Milton Roy has developed and patented a simple system to deal with this problem. All gas migrating through the diaphragm is collected and diverted to a safe place. Diaphragm rupture can still be detected by the normal pressure sensing system. Some odorants used in gas treatment or high concentrations of sodium hypochlorite, a chemical used in water treatment, also have the same characteristics which can equally be solved by this new system.



Combined continuous degassing and diaphragm rupture detection system

Water treatment

UK



Pressurisation pump used to supply a filter press

As a 'cake' forms in a filter press, there is an accompanying rise in pumping pressure.
At a certain predetermined pressure no more pumping is required. This pump achieves this automatically with no special protection.

Once the desired pressure is reached the swept volume of the pump is diverted into an accumulator mounted on a liquid filled chamber between two diaphragms and pumping ceases. It is a far simpler solution than the traditional one which would involve pressure sensors and controllers to shut down the pump.

Performance

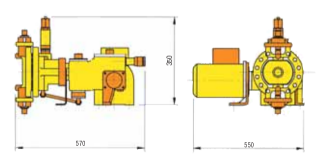
Range overvi<mark>ew</mark>

Please contact us if the performance you require is not shown*

| KANT A | Milroyal D | Milroyal B | Milroyal C | Maxroyal | Primeroyal |
|--------------------------------|------------|------------|------------|-----------|------------|
| Maximum thrust (daN) | 110 | 460 | 1100 | 2000/2500 | 4610 |
| Adjustable stroke (mm) | 0 to 25.4 | 0 to 38.1 | 0 to 76,2 | 0 to 80 | 0 to 75 |
| Min./Max. speed (strokes/min.) | 23 to 173 | 36 to 173 | 39 to 173 | 36 to 173 | 36 to 192 |
| High speed shaft multiplexing | • | • | • | | • |
| Slow speed shaft multiplexing | | | | • | • |
| Fixed stroke | | | | • | • |

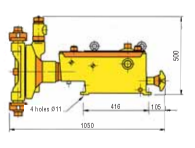
General dimensions are for guidance only. The dimensions given indicate maximum sizes. Diagrams are not contractual.

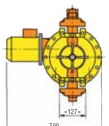
Milroyal D



| P | LUNGER DO | SING PUM | P | DIAF | PHRAGM DO | DSING PUM | IP (1) |
|-------------------|------------------------|------------------------|-----------------------|-------------------|------------------------|------------------------|-----------------------|
| ø Plunger (mm) | Speed (strokes/min) | Flow rate (2) (I/h) | Max (bar) pressure | ø Plunger (mm) | Speed (strokes/min) | Flow rate (2) (I/h) | Max (bar) pressure |
| 3.2 | 23 140 | 0.28 1.74 | 300 | 3 | 23 140 | 0.23 1.40 | 480 |
| 6 | 140 | 6.06 | 300 | 4 | 140 | 2.48 | 480 |
| 8 | 140 | 10.1 | 200 | 6 | 140 | 5.80 | 390 |
| 11.1 | 140 | 19.9 | 70 | 8 | 140 | 10.3 | 200 |
| 15.9 | 140 | 40 | 45 | 10 | 140 | 15.9 | 127 |
| 22.2 | 140 | 79 | 10 | 20 | 140 | 62 | 35 |
| - | - | - | - | 25 | 140 | 98 | 22 |
| - | - | - | - | 32 | 140 | 164 | 10 |
| - | - | - | - | 40 | 140 | 254 | 8 |
| - | - | - | - | 45 | 140 | 345 | 1 |

Milroyal B

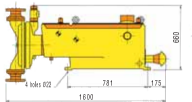


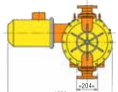


| P | LUNGER DO | ISING PUM | P | DIAF | HRAGM DO | DSING PUM | IP (1) |
|-------------------|------------------------|------------------------|-----------------------|-------------------|------------------------|------------------------|-----------------------|
| ø Plunger (mm) | Speed (strokes/min) | Flow rate (2) (I/h) | Max (bar) pressure | ø Plunger (mm) | Speed (strokes/min) | Flow rate (2) (I/h) | Max (bar) pressure |
| 8 | 140 | 15.5 | 450 | 8 | 140 | 14.5 | 480 |
| 12 | 140 | 34 | 392 | 10 | 140 | 22 | 480 |
| 16 | 140 | 61 | 217 | 12 | 140 | 34 | 400 |
| 20 | 140 | 96 | 137 | 14 | 140 | 46 | 300 |
| 25 | 140 | 150 | 86 | 16 | 140 | 60 | 230 |
| 32 | 140 | 247 | 52 | 18 | 140 | 76 | 180 |
| 40 | 140 | 387 | 32 | 20 | 140 | 96 | 145 |
| 50 | 140 | 605 | 20 | 22 | 140 | 113 | 120 |
| 55 | 140 | 732 | 16 | 25 | 140 | 150 | 93 |
| 63 | 140 | 962 | 11 | 32 | 140 | 247 | 57 |
| 90 | 140 | 1960 | 5 | 40 | 140 | 387 | 36 |
| - | - | - | - | 50 | 140 | 605 | 23 |
| - | - | - | - | 55 | 140 | 732 | 19 |
| - | - | - | - | 63 | 140 | 962 | 14 |
| - | - | - | - | 70 | 140 | 1180 | 11 |
| - | - | - | - | 90 | 140 | 1960 | 7 |
| - | - | - | - | 100 | 140 | 2412 | 5 |



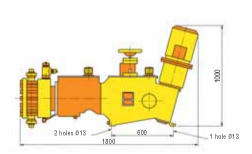
Milroyal C





| P | LUNGER DO | SING PUM | | DIAF | PHRAGM DO | DSING PUM | P (1) |
|-------------------|------------------------|------------------------|-----------------------|-------------------|------------------------|------------------------|-----------------------|
| ø Plunger (mm) | Speed (strokes/min) | Flow rate (2) (I/h) | Max (bar) pressure | ø Plunger (mm) | Speed (strokes/min) | Flow rate (2) (I/h) | Max (bar) pressure |
| 20 | 140 | 193 | 341 | 12 | 140 | 67 | 500 |
| 25 | 140 | 300 | 217 | 14 | 140 | 91 | 500 |
| 32 | 140 | 494 | 131 | 18 | 140 | 151 | 430 |
| 40 | 140 | 774 | 83 | 20 | 140 | 186 | 350 |
| 50 | 140 | 1210 | 53 | 25 | 140 | 300 | 224 |
| 55 | 140 | 1460 | 41 | 32 | 140 | 494 | 136 |
| 63 | 140 | 1920 | 32 | 40 | 140 | 774 | 87 |
| 90 | 140 | 3920 | 15 | 50 | 140 | 1210 | 56 |
| 125 | 112 | 6060 | 7.5 | 55 | 140 | 1460 | 44 |
| 160 | 112 | 9930 | 4.5 | 63 | 140 | 1926 | 35 |
| - | - | - | - | 70 | 140 | 2370 | 27 |
| - | - | - | - | 90 | 112 | 3140 | 17 |
| - | - | - | - | 125 | 112 | 6060 | 8 |
| - | - | - | - | 145 | 112 | 8150 | 6 |

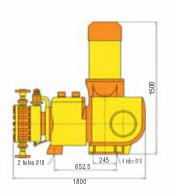
Maxroyal C

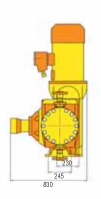




| | LUNGER DO | ISING PUM | | DIAPHRAGM DOSING PUMP (1) | | | | |
|-------------------|------------------------|------------------------|-----------------------|---------------------------|------------------------|------------------------|-----------------------|--|
| ø Plunger (mm) | Speed (strokes/min) | Flow rate (2) (I/h) | Max (bar) pressure | ø Plunger (mm) | Speed (strokes/min) | Flow rate (2) (I/h) | Max (bar) pressure | |
| 20 | 140 | 201 | 450 | 25 | 140 | 313 | 300 | |
| 25 | 140 | 314 | 400 | 32 | 140 | 513 | 248 | |
| 32 | 140 | 518 | 243 | 40 | 140 | 801 | 159 | |
| 40 | 140 | 812 | 155 | 50 | 140 | 1252 | 101 | |
| 50 | 140 | 1270 | 98 | 55 | 140 | 1515 | 84 | |
| 55 | 140 | 1537 | 81 | 63 | 140 | 1988 | 64 | |
| 36 | 140 | 2022 | 61 | 70 | 140 | 2455 | 50 | |
| 90 | 112 | 3299 | 29 | 90 | 140 | 4059 | 31 | |
| 125 | 112 | 6361 | 14 | 125 | 112 | 6263 | 16 | |
| 160 | 112 | 10430 | 9 | 145 | 112 | 8429 | 12 | |
| - | - | - | - | 160 | 112 | 12234 | 10 | |

Primeroyal





| P | LUNGER DO | SING PUM | • | DIAPHRAGM DOSING PUMP (1) | | | |
|-------------------|------------------------|------------------------|-----------------------|---------------------------|------------------------|------------------------|-----------------------|
| ø Plunger (mm) | Speed (strokes/min) | Flow rate (2) (I/h) | Max (bar) pressure | ø Plunger (mm) | Speed (strokes/min) | Flow rate (2) (I/h) | Max (bar) pressure |
| 32 | 192 | 660 | 565 | 32 | 192 | 660 | 300 |
| 40 | 192 | 1032 | 363 | 40 | 192 | 1032 | 300 |
| 50 | 192 | 1612 | 231 | 50 | 192 | 1612 | 236 |
| 55 | 192 | 1950 | 191 | 55 | 192 | 1950 | 195 |
| 63 | 168 | 2239 | 145 | 63 | 168 | 2239 | 148 |
| 70 | 168 | 2764 | 116 | 70 | 168 | 2764 | 121 |
| 80 | 168 | 3611 | 89 | 80 | 168 | 3611 | 92 |
| 90 | 144 | 3917 | 70 | 90 | 144 | 3917 | 72 |
| 100 | 144 | 4836 | 56 | 125 | 144 | 7556 | 18 |
| 125 | 144 | 7556 | 35 | 145 | 144 | 10167 | 18 |
| 145 | 144 | 10167 | 26 | 160 | 144 | 12379 | 18 |
| 170 | 144 | 13975 | 18 | 180 | 120 | 13056 | 18 |
| 200 | 120 | 16118 | 13 | - | - | - | - |





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