ProMinent

www.promhimtech.ru / zakaz@promhimtech.ru

# Process Metering Pumps for the Oil/Gas, Petrochemical and Chemical Industries

For highest levels of reliability in sensitive production processes

**ProMinent**<sup>®</sup>

Highest Levels of Quality and Safety





The oil/gas, petrochemical and chemical industries demand process and safety technology of the highest standard from their equipment suppliers. Productivity, quality and production safety are among the factors that determine a company's success.

We measure our work against these factors and utilise innovative products, industry-specific solutions and services to achieve more efficiency and safety for our customers - worldwide.

With its process metering pumps, ProMinent has been a reliable partner for the oil/gas, petrochemical and chemical industries for many years. As a global company, you can rely on us in every respect: from consultation to the implementation of the package solution and provision of worldwide support.

We can also support you from the outset, in terms of adapting to difficult application conditions. Our complete application-orientated solutions cover all of the process steps: from dosing, through control technology to the storage of inhibitors, drag reducers, additives, and other chemicals.

Worldwide applications experience, plus knowledge and expertise gained in practical applications, combined with the exceptional flexibility of our experts in meeting customer requirements, all ensure a smooth operation. Personal proximity and committed service, global competence and expertise, many years of experience and intensive research and development work - these are the strengths that ProMinent offers the oil/gas, petrochemical and chemical industries.

# Safe Complete Solutions for the Oil/Gas and Petrochemical Industries

## Customisation and high availability

ProMinent provides tailor-made solu- That doesn't just save our customers from a single source. This means that interface problems simply never arise.

tions for almost all dosing applications around the world time and money. It in the oil/gas and petrochemical indus- also guarantees them the one thing tries: from pumps through skids and that really matters in oil and gas hanstorage tanks to control equipment – all dling: the greatest possible availability.

## **Oil** industry

- Wells: dosing of various chemicals/MF, MH pumps
- Platforms: dosing of inhibitors, methanol and additives/MF, MH pumps
- Transport: dosing of inhibitors, drag reducers, etc./all pump types
- Refineries: dosing of inhibitors, additives, catalysts, colourants, etc./all pump types
- Petrochemicals: dosing of various chemicals for support and initiation of chemical and physical processes/all pump types

## Gas industry

- Wells:
- dosing of various chemicals/MF. MH pumps Gas treatment/gas drying:
- dosing of inhibitors, methanol and glycol/MF, MH pumps Transport:
- dosing of inhibitors, methanol, etc. in gas pipelines and removal of residue from LPG tankers/MF, MH pumps
- Gas storage tanks, mainly underground: dosing of methanol, glycol, acids and other chemicals/MF, MH
- pumps Local distribution: natural gas odourisation



## Efficient, cost-effective and process capable

and controlling and ultimately to waste cific demands of the chemicals indus-

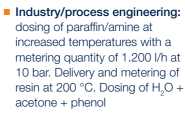
ProMinent offers economical package water treatment - everything from a solutions for the handling of fluids in single source. With powerful process the chemicals industry. This includes pumps and metering systems from all the processes run through by a ProMinent, the process and product chemical in a company: from storing quality can be optimised thanks to reliand transferring, to dosing, measuring able dosing. At the same time, the spe-

## **Chemicals industry**

Laboratory:

dosing of smallest quantities (0.03-1 l/h) of heptane at 60 bar. Dosing of water, toluene, and cyclohexane at 500 bar and 0.1-1.0 l/h. Automatically controlled metering of organic solvents in extraction processes, at 100 bar

- Pilot plant systems: dosing of tar and pitch at 100 bar and approx. 400 °C. Dosing of diesel with polyethylene at up to 200 °C and 20 bar
- Production: e.g. plastics production: 6-end mixing pump for 6 different components with a metering quantity of 13–638 l/h at 2 bar. Addition of chemicals during caprolactam production with 40 bar at 160 °C



- Detergents/cleaning agents: dosing of soap compounds at 130 °C. Bottling of skin care cream. Bottling of hair shampoo in bulk containers with an output of > 2.000 l/h
- Finishing chemicals paints/ varnishes:

systems for dosing and mixing of resins, paints, catalysts and hardeners with multiplex pumps. The largest liquid end doses 3.000 l/h, the smallest one approx. 9 l/h









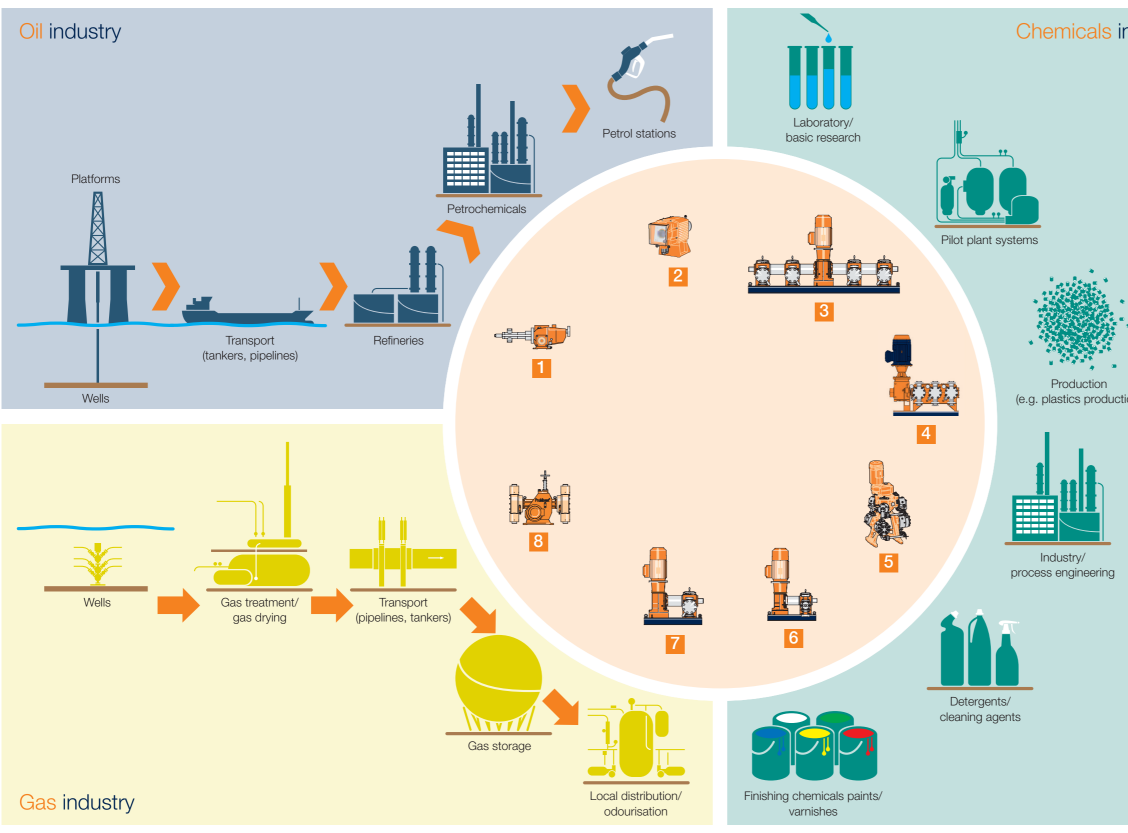




try and environmental protection can be met. Process safety during the dosing and transferring of flammable, toxic, solids-containing or highly viscous fluids is guaranteed with a high level of availability.



# Perfect Solutions for Complex Processes



www.prominent.com/en/oil\_gas

ndustry	Uncompromisingly safe!
	<b>Orlita<sup>®</sup> DR</b> Valveless plunger metering pump
	2 ProMinent EXtronic® Diaphragm metering pump
•	3 Multiplex metering pump
ion)	4 TriPower® Process diaphragm, process plunger pumps in compliance with API 674
	5 Zentriplex <sup>®</sup> Process diaphragm pump in compliance with API 674
	6 Orlita <sup>®</sup> PS Plunger metering pump
	7 Orlita <sup>®</sup> MH Orlita <sup>®</sup> MF Hydraulic diaphragm metering pumps
	8 Hydro Makro TZ Makro/5 Hydraulic diaphragm metering pumps

# **Specialists** for Peak Performance

### Process pumps

#### Diaphragm metering pump ProMinent EXtronic®

This product range is approved for the dosing of liquid media in gas-explosive operating sites as well as for firedampendangered mining operations pursuant to the new EU EX Directive 94/9/EU (ATEX). Proven dosing heads, either made of plexiglass, polypropylene (PP), PTFE Teflon<sup>®</sup>, stainless steel, material no. 1.4404, depending on requirements, and SB for flammable media, guarantee the highest possible operating safety.



The key features of this product range are its high functionality and long life cycle. The Hydro/ 4 expands the existing field of use to considerably higher dosing performances and thus, is the optimal solution for up to 1,400 l/h. The product ranges can be flexibly combined as single-head, double-head and multiplex units. In the standard version equipped with multilayer diaphragm and integrated relief valve, the metering pumps meet highest safety requirements.

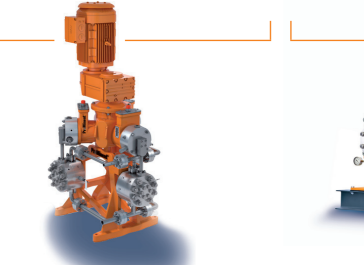


### Process metering pump Zentriplex<sup>®</sup>

The process pump is an oscillating multi-cylinder process diaphragm pump offering high output and high efficiency yet requiring minimal footprint. Due to its completely new design, the pump achieves high pressures and performances with significantly less material and lower driving power yet being very compact and lightweight.

#### Process diaphragm, process piston pump TriPower®

The process diaphragm pump provides highest performances: Delivers up to 38 m<sup>3</sup>/m at pressures up to 400 bar. The proven MF liquid end offers optimal safety with a PTFE dual diaphragm system and integrated relief valve. On the other hand the process piston pump Tripower P delivers up to 50 m<sup>3</sup>/h at pressures up to 1.000 bar.





#### Diaphragm, hydraulic diaphragm plunger metering pumps Makro TZ und Makro/5

The right modular solution for every application, whether it be mechanical diaphragm pumps, high-tech hydraulic diaphragm pumps or extremely robust piston-type pumps. The low-pressure range – up to 10 bar – includes standard dosing head versions in highly chemical resistant-plastics, e.g. PP, PVC, PTFE.



#### Plunger metering pump Orlita<sup>®</sup> PS

Key features of the PS range of pumps are their exceptionally high hydraulic efficiency combined with outstanding selfcleaning and low pressure loss. PS pumps can be used in a wide range of temperatures (up to 400 °C) and are easy to maintain, attractively priced and robust.



### Hydraulic diaphragm metering pumps Orlita<sup>®</sup> MH/MF

The pumps have a modular design and consist of transmission gearing, crank drive and liquid end unit. In addition, the MF series is designed for highest pressures (up to 3,000 bar). Relief valves protect the pumps against overload. Automatic bleed valves for the hydraulic chamber as well as an integrated rupture indicator complement the features of this product range.

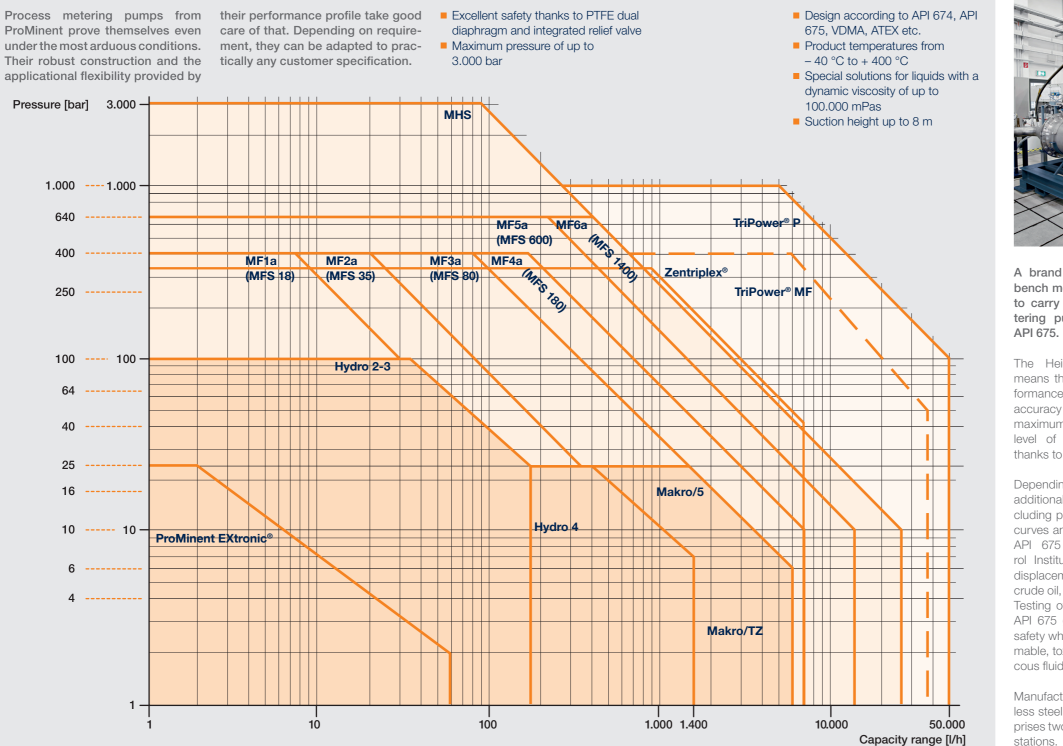
### Valveless plunger metering pump Orlita<sup>®</sup> DR

Highly accurate dosing of highly to extremely viscous media (up to 1.000.000 mPas). Even liquids with a high solid fraction are no problem for these valveless plunger metering pumps. Products with temperatures of as low as -40 °C and up to +400 °C can be pumped with infinite 0–100% capacity adjustment.



# Made for the Harshest Industrial Applications

## Performance overview of process metering pumps



# **Proven** Process Safety

## Testing of process pumps in compliance with API 675

A brand new, state-of-the-art test bench means that ProMinent is able to carry out tests on process metering pumps in accordance with

The Heidelberg-based test bench means that pumps can undergo performance testing with high-precision tom-made water treatment system accuracy at maximum volume and guarantees that the test items are almaximum operating pressure. A high ways supplied with a medium of exlevel of flexibility can be ensured, thanks to the option of parallel testing.

additional tests can be carried out including pressure testing, performance curves and testing in accordance with API 675 guidelines (American Petrol Institute guidelines for oscillating displacement pumps for use in the crude oil, chemical and gas industries). Testing of pumps in accordance with API 675 guarantees ultimate process safety when dosing and handling flammable, toxic, solids-laden or highly viscous fluids.

Manufactured throughout from stainless steel 1.4301, the test bench comprises two independently operated test stations. Data is automatically generated for each pump being tested and



Depending on customer requirements,

specific test documents are produced. All of the requisite parameters entered are monitored, analysed and documented by an operating data acquisition system.

Highly accurate performance testing The test bench from ProMinent is designed to comply with the state of the art. The test bench can be used for performance testing of process pumps with the following motor outputs:

### 0.37 to 90 kW (400 V) 5,5 to 160 kW (690 V)

The measuring range for the flow ranges from 20 l/h to 90.000 l/h at an accuracy of 0.1 % of the measured value. High-precision Coriolis flow meters ensure precise and reliable test results at all times.

Complex water treatment processes ensure a constant quality of water - the basis for reliable test results. The custremely high purity.



# **Complete Solutions** to Customer Requirements





# For Special Applications





ProMinent offers customer-specific, regulations with interfaces to process systems through to explosion-proofed or air conditioning systems. systems in accordance with ATEX

Customer specific dosing systems

#### Possible features

- Accommodated in a dosing cabinet
- Panel or frame mounted
- With chemical feed container and collecting pan
- Installed in a container

complete and ready-for-operation dos- control systems and from proportional ing systems for use in the oil and gas flow dosing systems to complex sysindustries. We are able to quickly re- tems with reaction vessels. A broad alise any customer requirement thanks output range as well as a diverse apto our own production facilities. We plication of chemicals goes almost also undertake commissioning on without saying. Our range is rounded site, if desired. Our spectrum covers off with complete dosing systems built everything from simple, decentralised in walk-in containers with heating and/

### Materials (other materials possible)

- PVC, PP, PVDF, PTFE
- Stainless steel
- Duplex stainless steel
- Hastellov
- Allov 20
- Titanium

#### Control systems on request

- Terminal boxes
- Relay control systems
- Compact controllers
- ProMinent controllers
- PLC with operator panel and PROFIBUS<sup>®</sup> interface

### Packages for specific requirements

Special applications need special dosing systems. We can provide special packages that are precisely tailormade for our customers processes specifically for the oil and gas industry: highly practical, attractively priced and extremely reliable. Based on its many years of experience, ProMinent is a reliable and competent partner for work involving the metering of liquids in the oil and gas industry.

#### Task

- Methanol injection in underground deposits and pipelines
- Glycol injection in gas drying plants Dosing of various additives and
- inhibitors in oil and gas treatment. transportation and processing
- Injection of high-viscosity drag reducers (DRA) to reduce pipe friction in pipelines
- Injection of chemicals for conditioning

### Design

- fications:
- API 674 and API 675
- ASME, DIN, VDMA, etc.
- Explosion-proof to ATEX
- factory standards
- Versions of all components suitable
- Certified to ISO 9001



Conforms to current worldwide speci-

Compliance with customised

for onshore and offshore applications

# **Proven** Worldwide

# Service



## References

All around the world, dosing systems from ProMinent are making a vital contribution to the productivity of the oil and gas industry.

### Oil and gas

- Agip
- ARAMCO
- BP
- British Gas Burullus Gas
- Chevron
- Conoco
- ELF
- Exxon Mobil
- Gasprom
- Gaz de France
- Mærsk Oil
- ÖMV
- Pemex
- Perenco
- Petro Canada
- Petro SA
- Petrobras
- Romgas
- RWE DEA
- Shell
- Texaco, Caltex
- Total
- Turkmenneft
- Wintershall

We would like to thank our customers

for their trust in our products and look

forward to further successful cooper-

AKZO Chemicals

ation in the future.

- BASF
- Bayer

Chemistry

- Boehringer
- Borealis Polymers
- Ciba Geigy
- DOW Chemical
- Wacker Chemie
- Linde Lurgi
  - Snamprogetti
  - SNC

EPC

ABB

Bechtel

FLUOR

KBR

AKER Maritime

Foster Wheeler

Kværner Oil & Gas

AMEC Engineering

- Technip
- Tecnimont
- Uhde

### **Global Service Locally**

We can provide you with our services even if you are not yet our customer.

Our pre-sales service will ensure that Thanks to our worldwide presence you obtain the optimum solution to in over 100 countries, our service is meet your individual needs.

- Advice on product selection Application and process optimisation
- Project planning

However, our commitment does not end with delivery. We also provide you with a comprehensive after-sales service, which lasts for the entire service life of your equipment. This maximises your productivity and minimises your operating costs.

#### Assembly/installation

- Commissioning
- Maintenance
  - Spare parts service
  - Repair
- Troubleshooting

available wherever you need it.

# Contact worldwide



# **Experts in Chem-Feed and Water Treatment**

ProMinent is at home in over 100 countries worldwide. This guarantees worldwide availability of our products and short distances to the customer. We offer identically high quality standards for

our products and services worldwide. Exactly where you need us. Experience, knowledge and expertise in water treatment and metering technology.

## " \_ www.promhimtech.ru / zakaz@promhimtech.ru

ProMinent Dosiertechnik GmbH Im Schuhmachergewann 5-11 69123 Heidelberg Germany Telefon: +49 6221 842-0 Telefax: +49 6221 842-617 info@prominent.com www.prominent.com

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