Product overview 2014

ProMinent[®] products for chemical fluid handling ProMaqua[®] products for water treatment and water disinfection



www.prominent.com

Your application, our solution. Welcome to ProMinent.



Technical progress is our motivation

For over 50 years our customers have profited from the application-specific experience and the comprehensive know-how of our experts across the globe. Fluid metering technology is ProMinent's particular speciality and it is perfectly complemented by ProMaqua® water treatment and

water disinfection products. Hence the modular program, which comprises individual products and system solutions, offers every customer at any time and any location a maximum of flexibility and economy.

Absolute customer satisfaction is our aim

High quality and reliable products courtesy of excellent engineering competence represent the foundations, but the individual requirements of each and every customer are equally important to us. We supply numerous industries and meet widely varying process requirements. In addition, personal project care, application-specific consultancy, trouble-free completion and global service provision all come as standard.

Future-proof innovations are our business

Regardless of whether custom one-off or major projects – absolute process safety is always key to our research and development. Our components, systems and technologies for environmentally friendly and sustainable metering and water treatment are characterised by maximum efficiency and applicability. We work continuously to optimise our customer's potential cost-savings. Because our position as a global market leader means a continuous commitment not just to excellent products and services, but first and foremost a commitment to think and act responsibly. You can find individual catalogues for downloading or for online browsing under www.prominent.com/en/product-catalogue.

Or request your personal printed copy directly from us at www.prominent.com/en/catalogue-request.

You can also install the ProMinent app for iPhones and iPads. You can find the app in the iTunes app store or under www.prominent.com/app.

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The all-rounders: Metering pumps and metering systems

For continuous use always and everywhere metering pumps and metering systems

Thanks to our invention of solenoid diaphragm metering technology over 50 years ago and the continuous new development of innovative metering technology, today's customers can choose from a well ordered product range of metering pumps and all their accessories.

Whatever you need for a specific application ProMinent has a suitable product series for every capacity range – which also guarantees maximum safety and economy. Highly durable pumps and energy saving solutions not only save operating costs, they also preserve the environment. Made by experts for professionals.





Overview: Low-pressure metering pumps

We offer an optimum selection of different sizes, dosing heads, capacities and adjustment and control options. Our metering pumps are characterised by uniform high performance even under the harshest conditions, nearly universal applicability and maximum economy. Equipment features: manual operation, external contact control, partial additional analogue control, process timer and BUS interface.



Motor-driven diaphragm metering pump alpha

The motor-driven diaphragm metering pump alpha has been developed for simple applications and is the optimum solution for continuous metering in the low capacity range. Highly reliable, robust and powerful.

Capacity range: 1.0 - 30.6 l/h, 10 - 2 bar



Solenoid diaphragm metering pump Beta® b

Combining versatility with an amazing price-performance ratio, the solenoid diaphragm metering pump Beta[®] b with integral pulse step-up and step-down convinces in all respects.

Capacity range: 0.74 - 32 l/h, 25 - 2 bar



Solenoid diaphragm metering pump gamma/ L

The gamma/L offers state-of-the-art technology for the most demanding applications. It can be used as a standalone solution or via a BUS interface in complex systems.

Capacity range: 0.74 - 32 l/h, 16 - 2 bar



Solenoid diaphragm metering pump delta®

The delta[®] product range represents high-end technology with a globally unique innovation: optoDrive[®] which is a controlled solenoid drive that permits maximum adaptation to the metering task combined with maximum accuracy.

Capacity range: 7.5 - 75 l/h, 25 - 2 bar





Precision piston metering pump mikro delta®

Maximum precision is what characterises the flexible metering pump mikro delta[®]. The controlled solenoid drive ensures maximum accuracy during the metering process.

Capacity range: 150 - 1,500 ml/h, 60 - 20 bar



Pneumatic metering pump Pneumados b

When there is no available electrical power, the Pneumados b product range is a proven standard solution. It just goes on and on carrying out simple metering tasks reliably and continuously.

Capacity range: 0.76 - 16.7 l/h, 16 - 2 bar



Flow meter **DulcoFlow**®

The perfect complement to a metering pump is offered by this new device which can measure all liquid media. Using an ultrasound measurement method, the DulcoFlow[®] measures the throughputamount of a pulsating liquid.

Measuring range: 0.1 - 50 l/h

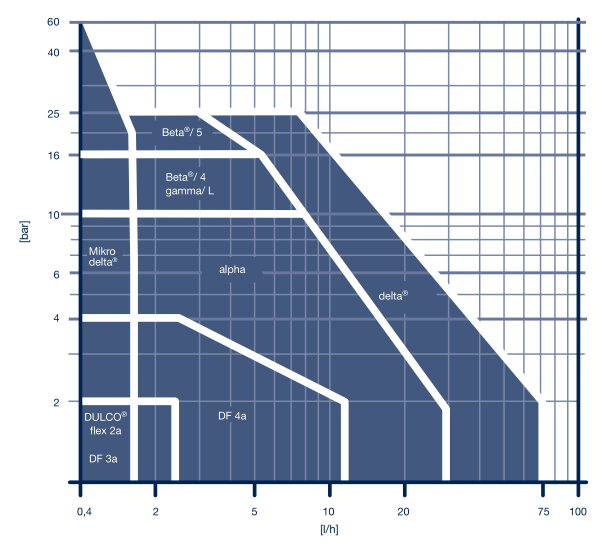
Selection guide

For the capacity range 0.15 - 75 l/h at a back pressure of 60 - 2 bar there is a wide range of metering pumps to choose from. Using the selection guide you can find precisely the right pump for your application.

Pump Guide

To help you quickly find the right pump for your application, use our online selection guide under www.pump-guide.com.

Simply enter pump capacity, back pressure and frequency – and that's it! A selection of suitable pumps is automatically displayed for you.





Overview: Storage tanks, transfer and peristaltic pumps

For chemical storage and transfer, we not only supply you with standard tanks in different designs, we also supply customised tanks to match your specifications. The product range is rounded off by transfer pumps and peristaltic pumps, which can moreover be used for metering tasks in many applications with nearly every possible pump capacity.



Chemical tanks and collecting pans

Chemical tanks and collecting pans from UV-stable polyethylene or polypropylene are available in various sizes.

Useful capacity of 35 – 1,000 I



Storage tanks

All storage tanks comply with the internationally applicable manufacturing certification and are suitable for indoor and outdoor use.

 Design according to DVS2205, conforming to EN 10573, upon request with general certification according to WHG section 19

Selection guide

Depending on requirements and volumes, you will find the right tank for your needs using the following selection guide.

	Shape	WHG certification	Useful volume
PE chemical tank	Cylindrical	-	35 – 1,000 l
PE storage tank with general WHG certification	Cylindrical	х	500 - 50,000 l/h
PP/PE storage tank, made to customer dimensions	Cylindrical or rectangular	-	500 - 50,000 l/h



Eccentric screw pump Spectra The Spectra was especially designed for transporting polymer solutions.

Pump capacity up to 12 m³/h



Centrifugal pump von Taine®

The von Taine[®] centrifugal pump is a solenoid-coupled centrifugal pump for the transport of liquid media.

Pump capacity up to 22,500 l/h



Compressed air diaphragm pump Duodos

Duodos is an air-driven double diaphragm pump without electrical components.

Pump capacity up to 6,700 l/h



Drum pump DULCO®Trans

DULCO®Trans enables fast, safe filling, emptying and decanting of liquids from a very wide range of different containers.

Pump capacity up to 4,800 l/h



Peristaltic pumps DULCO®flex

Peristaltic pumps DULCO[®]flex are amongst our most adaptable pumps. They are suitable for an enormously wide pump capacity range from 17 to 15,000 l/h. The small pumps of type DF2 – DF4 were specially designed for metering tasks in swimming pools, whirlpools or spas. The large peristaltic pumps DFA - DFD are ideal for specific tasks at up to the maximum pump capacities and pressures in the laboratory and in industry.

All models follow a simple operating principle and are extremely safe and easy to use.



DULCO®flex DF2a

The DF2a is primarily used in private pools for processes with low feed pressure.

Capacity range: 0.4 – 2.4 l/h, 1.5 bar



DULCO®flex DF3a

This model was developed in-house for the metering of fragrances, e.g. in saunas.

Capacity range: 0.4 – 2.4 l/h, 1.5 bar



DULCO®flex DF4a

The DULCO[®]flex DF4a can be used for large metering tasks such as in private and public swimming pools as well as for general chemical metering.

Capacity range: 1.5 - 12 l/h, 4 - 2 bar



Peristaltic pump DULCO®flex DFAa

The peristaltic pump DFAa is designed as a low pressure pump suitable for lab use.

Capacity range: up to 105 l/h at 2 bar



Peristaltic pump DULCO®flex DFBa

The DULCO[®]flex DFBa copes perfectly with small to medium feed rates in harsh industrial applications.

Capacity range: up to 430 l/h at 8 bar



Peristaltic pump DULCO®flex DFCa

Thanks to its equipping with a ball-bearing mounted rotor this peristaltic pump offers high running smoothness and durability - perfect for heavy industrial use.

Capacity range: up to 10, 100 l/h at 8 bar



Peristaltic pump DULCO®flex DFDa

The perfect peristaltic pump for high feed rates and pressures. DULCO®flex DFDa is extremely robust and loadable.

Capacity range: up to 15,000 l/h at 15 bar



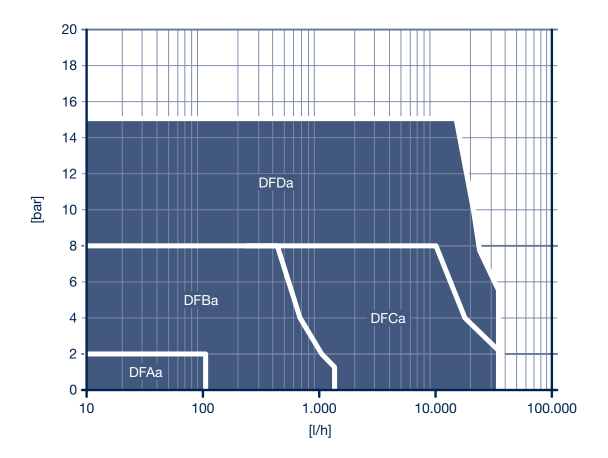
Selection guide

Depending on requirements and volumes, you will find the right transfer or peristaltic pump for your needs using the following selection guide.

You can also use the new online selection guide at www.pump-guide.com for easy and quick pump selection.

Туре	Priming	Drive	Capacity range
Eccentric screw pump Spectra	Self-priming	Electrical	up to 12,000 l/h
Centrifugal pump von Taine®	Normally priming (Feed necessary)	Electrical	up to 22,500 l/h
Compressed air diaphragm pump Duodos	Self-priming	Compressed air	up to 6,700 l/h
Drum pump DULCO®Trans	Self-priming	Electrical	up to 4,800 l/h

Peristaltic pump DULCO®flex Self-priming Electrical Up to 15,000 l/h, max. 15 bar	Type	, mining	Diric	oupdoily range
	Peristaltic pump DULCO®flex	Self-priming	Electrical	Up to 15,000 l/h, max. 15 bar



Overview: Metering systems DULCODOS®

Metering systems DULCODOS®

The standard metering systems DULCODOS[®] are ready-for-use, ready-mounted systems where all components are perfectly matched to each other to ensure trouble-free operation. They are available as metering stations with storage tanks or as panel-mounted metering systems and can be individually configured upon ordering to match your requirements.





DULCODOS® eco

DULCODOS[®] eco systems are metering stations with storage tanks which are suitable for the storage and metering of liquid chemicals.

Useful capacity: 35 – 1,000 l



DULCODOS® Hydrazine

This metering system is used to prepare and meter a hydrazine solution, e.g. for preventing corrosion in water and steam systems.

DULCODOS® panel

These panel-mounted modular metering systems are the standard solution for the most common metering tasks encountered with liquid products.

Capacity of 0.74 – 1,000 l/h



DULCODOS® PPLA

DULCODOS® PPLA metering systems are used in the animal feed industry to apply liquid additives after pelletizing of the feed.

 Suitable for all types of additives such as vitamins, enzymes, etc.





DULCODOS[®] custom

These metering systems are individually made and are particularly suitable for quite specific applications or specifications.

If required, ATEX compliant (explosion proof) can also be supplied

Overview: Metering systems Ultromat®

Metering systems Ultromat®

Polymer and metering systems for the preparation of liquid or powdered polymers are required for the separation of colloidal solids from liquids. Which is why our waste water treatment experts developed the Ultromat[®] metering systems that fulfil the highest requirements for this specialised application while at the same time allowing simple installation and operation.



Ultromat® ULFa continuous flow system

These triple chamber continuous flow systems from polypropylene are used for the processing of liquid and powdered polymers.

Capacity range: 400 - 8,000 l/h



Ultromat® ULPa oscillating system

The Ultromat[®] ULPa oscillating system processes liquid and powdered polymers.

Capacity range: 400 - 4,000 l/h



Ultromat[®] ULDa double-decker system

In this system, the liquid or powdered polymers are processed in 2 storage tanks arranged one above the other.

Capacity range: 400 - 2,000 l/h



Ultromat® MT manual preparation station

In the manual preparation station powdered polymers can be manually prepared in small amounts when continuous operation is not necessary.

Capacity range: 120 - 3,800 l/h





Ultromat[®] ATR continuous flow system with round containers

The continuous flow system ${\rm Ultromat}^{\circledast}$ with round PP containers is particularly suited to the processing of powdered polymers.

Capacity range: 400 - 2,000 l/h



POLYMORE inline preparation station

POLYMORE is a preparation station for liquid polymers.

Capacity range: 120 - 18,000 l/h



PolyRex double-decker system

This double-decker system offers high metering precision and a highly reproducible batch composition.

Capacity range: 240 - 3,820 l/h



Big-Bag emptying and metering station

The Big-Bag emptiers are effective systems for emptying and metering of free-flowing or non-flowing bulk goods out of bags. The emptying stations are available as standard for single-use and reusable bags and also customised upon request.

- Optional various designs for lifting big-bags
- Available in combination with the multi-worm meterer as a complete system



Multi-worm meterer

The volumetric metering units are particularly suitable for safe silo emptying and the highly precise metering of powders and granulates.

- Can be integrated into nearly every process
- Available in combination with the Big-Bag emptying and metering station as a complete system



Selection guide for DULCODOS® metering systems

The ready-mounted DULCODOS[®] metering systems are available in many different versions dependent on the application. Using the selection guide you can find precisely the right metering station.

Туре	Function	Applications	Capacity range
DULCODOS® eco	Storage, metering	General	35 – 1,000 l
DULCODOS [®] panel	Storage, metering	General	0.74 - 1,000 l/h
DULCODOS® Hydrazine	Preparation, metering	Boiler feedwater	up to 11 l/h
DULCODOS® PPLA	Mixing, metering	Animal feed	-
DULCODOS [®] custom	Customer-specific	Any	-

Selection guide for Ultromat® metering systems

Ultromat[®] metering systems for polymer preparation are available for highly specific applications. Using the selection guide you can find precisely the right version for your application.

Туре	Application	Polymers	Capacity range
Continuous flow system Ultromat® ULFa	Waste water	Powder + liquid	400 - 8,000 l/h
Oscillating system Ultromat® ULPa	Waste water, paper	Powder + liquid	400 - 4,000 l/h
Double-decker system Ultromat® ULDa	Waste water, paper	Powder + liquid	400 - 2,000 l/h
Continuous flow system with round containers Ultromat® ATR	Waste water	Powder	400 - 2,000 l/h
Manual preparation station Ultromat [®] MT	Waste water	Powder	120 - 3,800 l/h
POLYMORE	Waste water, paper	Liquid	120 - 18,000 l/h
PolyRex	Waste water, paper	Powder + liquid	240 - 3,820 l/h

You can find detailed information about the mode of operation and technical specifications for metering pumps, storage tanks, transfer and peristaltic pumps plus metering systems from ProMinent on the Internet and in volume 1 of the product catalogue, *Metering pumps, components and metering systems*. Here you can also find information about matching accessories and spare parts as well as information for ordering individual products.

Intelligent metering: Measuring, control and sensor technology

Exact measured values for optimum metering results Measuring, control and sensor technology

Using high-performance measuring and control technology combined with precise sensors our customers can optimise their particular liquid media metering applications. This is where our ground-breaking innovations set new standards for quality and reliability in industrial manufacturing,

The precise interaction between all components such as metering pumps, controllers and sensors guarantees efficiency. Because only an integrated control circuit can guarantee fault-free operation with maximum safety. This increases the quality of customer products, saves energy and conserves resources.





Overview: Sensor technology

Only the availability of an online measurement parameter makes it possible to monitor a limit value or set up a closed control circuit. Here our DULCOTEST[®] product family offers you an extensive, application-specific range of reliable sensors for a huge variety of measuring applications. All sensors deliver precise measured values in real-time and can be flexibly connected to the various process interfaces via bypass, immersion or installed fittings.



Potentiometric DULCOTEST® sensors

From simple applications in water treatment through to industrial process applications under critical conditions, DULCOTEST® pH and ORP sensors fulfil all measurement tasks.

 Precise and reliable measurement for efficient processes and maximum process safety

The selection guide for potentiometric pH and ORP sensors starts with the type of measurement medium, extends over

the pertinent process conditions and outputs the optimum sensor type for the particular application.

Selection guide DULCOTEST® pH sensors

Medium	Temperature / pressure	Sensor type	Typical application:
	max. 100°C/3 bar		
clear, pH 3 - 14	Max. 25 °C / 6 bar	— PHEP-H	Chemical processes
	Max. 80 °C / no overpressure	PHEN	Chemically contaminated water, low-conductivity water < 50 $\mu\text{S/cm}$
		PHES	Swimming pool water, potable water, glass stem
clear, pH 2 - 12	Max. 60 °C / 3 bar	PHEK	Swimming pool, aquarium, plastic shaft
	Max. 80 °C / 6 bar	PHEP/PHEPT	Process water
	Max. 80 °C / 8 bar	PHED	Chemically contaminated water, e.g. Cr ⁶⁺ , CN ⁻
Solid matter, turbidity	Max. 80 °C / 6 bar	PHER	Cooling water, waste water
Solid residues, not transparent	max. 100°C/16 bar	PHEX	Suspensions, sludge, emulsions
clear, containing fluoride, pH < 5	Max. 50 °C / 7 bar	PHEF	exhaust air scrubbers, semiconductor industry, electroplating



During the course of 2014, all pH and ORP glass sensors will be available made from lead-free glass.

Selection guide DULCOTEST® ORP sensors

Medium	Temperature / pressure	Sensor type	Typical application:
	Max. 80 °C / no overpressure	RHEN	Chemically contaminated water, low-conductivity water < 50 $\mu\text{S/cm}$
		RHES	Swimming pool water, potable water, glass stem
Clear, pH 2 - 12	Max. 60 °C / 3 bar	RHEK	Swimming pool, aquarium, plastic shaft
		RHEP-Pt	Process water
	Max. 80 °C / 6 bar	PHE-Au	Chemically contaminated water, e.g. CN ⁻ Ozone treatment
Solid matter, turbidity	max. 100°C/16 bar	RHER	Cooling water, waste water
Solid matter, non-transparent	Max. 80 °C / 6 bar	RHEX	Suspensions, sludge, emulsions



DULCOTEST® sensors with CAN bus communication

State of the art: Sensors with CANopen bus provide the option of storing sensor data.

- Simple wiring and retrofit expansion options courtesy of the CAN-bus system
- Field bus system without planning and installation costs



Amperometric DULCOTEST® sensors

The amperometric sensors of the DULCOTEST[®] product range provide selective and precise measured values for diverse disinfectants.

- Sensors in incremental measuring ranges for different chlorine and bromine compounds, chlorine dioxide, chlorite, ozone, peracetic acid, hydrogen peroxide and dissolved oxygen
- Sensor type BCR1 for the important disinfectant BCDMH for reliable measurements even in contaminated cooling water
- Sensors CLB 2 and CLB 3 are economical, easy to maintain compact sensors for online measurement of free chlorine in lightly contaminated water

Measured variable	Applications	Gradated meas- uring ranges	Connection to DULCOMETER®	Sensor type
Free chlorine	Potable water, swimming pool water	0.01 – 100 mg/l	D1C, DAC	CLE 3-mA-xppm, CLE 3.1-mA-xppm
Free chlorine	Potable water, swimming pool water	0.01 – 100 mg/l	DULCOMARIN® II	CLE-CAN-xppm, CLE 3.1-CAN-xppm
Free chlorine	Potable water, swimming pool water, in-situ electrolysis (without membrane)	0.02 – 10 mg/l	D1C, DAC	CLO 1-mA-xppm
Free chlorine	Hot water up to 70 °C, (legionella), in-situ electrolysis (without membrane)	0.02 – 2 mg/l	D1C, DAC	CLO 2-mA-xppm
Free chlorine	Potable water, swimming pool water	0.01 – 50 mg/l	DMT	CLE 3-DMT-xppm
Free chlorine	Potable water, swimming pool water	0.05 – 5 mg/l	DULCOMARIN® II	CLE 3-CAN-xppm, CLE 3.1-CAN-xppm
Free chlorine	Potable water, swimming pool water	0.05 – 5 mg/l	COMPACT	CLB 2-µA-5ppm, CLB 3-µA-5ppm
Free chlorine	Cooling, process, waste water, water with higher pH values (stable)	0.01 – 10 mg/l	D1C, DAC	CBR 1-mA-xppm
Total available chlorine	Swimming pool water with chlororganic disinfectants	0.02 – 10 mg/l	D1C, DAC	CGE 2-mA-xppm
Total available chlorine	Swimming pool water with chlororganic disinfectants	0.01 – 10 mg/l	DULCOMARIN® II	CGE 2-CAN-xppm
Total chlorine	Potable, industrial, process and cooling water	0.01 – 10 mg/l	D1C, DAC	CTE 1-mA-xppm
Total chlorine	Potable, industrial, process and cooling water	0.01 – 10 mg/l	DMT	CTE 1-DMT-xppm
Total chlorine	Potable, industrial, process and cooling water	0.01 – 10 mg/l	DULCOMARIN® II	CTE 1-CAN-xppm
Combined chlorine	Swimming pool water	0.02 – 2 mg/l	DAC	CTE 1-mA-2 ppm and CLE 3.1-mA-2 pp
Combined chlorine	Swimming pool water	0.01 – 10 mg/l	DULCOMARIN® II	CTE 1-CAN-xppm and CLE 3.1-CAN-xppn
Total available bromine	Cooling water, swimming pool water, whirlpool water, bromine with bromorganic disinfectants (e.g. BCDMH)	0.01 – 10 mg/l	D1C, DAC	BRE 1-mA-xppm
Total available bromine	Cooling water, swimming pool water, whirl- pool water, bromine with inorganic bromine compounds (e.g. NaBr/HOCI)	0.04 – 10 mg/l	D1C, DAC	BRE 2-mA-xppm
Total available bromine	Cooling water, swimming pool water, whirlpool water with organic or inorganic bromine compounds	0.02 – 10 mg/l	DULCOMARIN [®] II	BRE 3-CAN-10ppm
Total available bromine	Cooling, waste, swimming pool- whirlpool water, bromine with BCDMH	0.01 – 10 mg/l	D1C, DAC	BCR 1-mA-xppm
Free and combined bromine	Cooling, process, waste water, water with higher pH values (stable)	0.02 – 20 mg/l	D1C, DAC	CBR 1-mA-xppm
Chlorine dioxide	Potable water	0.01 – 10 mg/l	D1C, DAC	CDE 2-mA-xppm
Chlorine dioxide	Bottle washing system	0.02 – 2 mg/l	D1C, DAC	CDP 1-mA
Chlorine dioxide	Hot water up to 60 °C, cooling water, waste water, irrigation water	0.01 – 10 mg/l	D1C, DAC, DULCOMARIN® II	CDR 1-mA-xppm CDR 1-CAN-xppm
Chlorite	Potable water, washing water	0.02 – 2 mg/l	D1C, DAC, DULCOMARIN® II	CLT 1-mA-xppm CLT 1-CAN-xppm
Ozone	Potable, utility, process and swimming pool water	0.02 – 2 mg/l	D1C, DAC	OZE 3-mA-xppm
Dissolved oxygen	Potable water, surface water	2 – 20 mg/l	D1C, DAC	DO 1-mA-xppm
Dissolved oxygen	Aeration tanks, clarification plants	0.1 – 10 mg/l	D1C, DAC	DO 2-mA-xppm
Peracetic acid	CIP, antiseptic foodstuff filling	1 – 2,000 mg/l	D1C, DAC	PAA 1-mA-xppm
Hydrogen peroxide	Clear water, fast control	1 – 2,000 mg/l	D1Ca	Perox sensor PER OX-H2.10
	Process, swimming pool water	0.5 – 2,000 mg/l	D1C, DAC	PER1-mA-xppm

Selection guide for amperometric sensors





DULCOTEST[®] sensors for electrolytic conductivity

DULCOTEST[®] conductivity sensors are available in numerous versions and cover all measurement tasks extending from simple water treatment through to industrial process water measurement.

25 different sensor types based both on conductive and inductive measurement principles for various measuring ranges, temperatures, chemical resistances, contamination tolerances and process connections



DULCOTEST® turbidity sensors

Turbidity measuring points belonging to the DULCO® turb C series with TUC 1, TUC 2, TUC 3, TUC 4 versions are compact, on-line turbidity measuring points comprising sensor, flow fitting and gauge. The sensor series offers a very wide measuring range extending from waste water through raw water to very precise fine turbidity measurements in potable water. The device versions fulfil various standards and, if required, can be supplied with an ultrasound cleaning function.

Selection guide DULCOTEST® conductivity sensors

	Conductivity > 20 mS/	v > 20 mS/cm or residue forming medium or chemically corrosive medium?			
	Yes			No	
	Inductive conductivity measurement		/ measurement		Conductive conductivity measurement
	Chemically corrosive medium Or temperatures > 70 °C Or measured value < 200 µS/cm Or > 1,000 mS/cm?		O° C		 Measuring range Temperature Process matching Electrical connection
Yes		No			Series LF, LMP, CK
Series ICT 2 Process flow: with stainl accessory Immersion va IMA - ICT 2		Series ICT 1			
		Installation in p	process flow?		
		Yes	No		
		Type ICT 1	Type ICT 1-IMA		

Overview: Measuring and control technology

Our high quality measuring and control instruments have been specifically developed for particular applications. They are available in different performance classes and can be integrated in every process environment. Select the measuring transducer, regulator or controller that is precisely tailored to your application.



Measuring transducer / controller DULCOMETER® DULCOPAC

This measuring transducer primarily has monitoring functions for water and waste water treatment. It measures and controls the measured variables pH, ORP, chlorine, bromine, peracetic acid, hydrogen peroxide and conductivity in aqueous solutions.

 Compact housing for top-hat rail mounting in the control cabinet



Measuring transducer DULCOMETER® DMTa

The new 2-wire measuring transducer is used in water and waste water treatment. It measures the measured variables pH, ORP, temperature, chlorine and conductivity in aqueous solutions.

 With measured value display and in-situ sensor calibration





Measuring and control unit DULCOMETER® D1Cc

The measuring transducer DULCOMETER® D1Cc is the controller for applications in potable water, waste water and cooling water treatment. It can be used for up to 14 different measured variables.

- Sensor monitoring and safety function to prevent incorrect metering
- 22 operating languages in the controller
- 14 measured variables selectable from the menu



Measuring and control unit DULCOMETER® Compact

The DULCOMETER® Compact controller for the measured variables pH, ORP, chlorine, conductive and inductive conductivity is supplied with the standard functions for basic applications in water treatment.

Compact housing with intuitive operation



Measuring and control system DULCOMETER® diaLog DACa

The new one or two channel multi-parameter controller diaLog DACa was specially developed for the continuous measurement and control of parameters needed in liquid analysis. It is the successor to the D1Ca and D2Ca product ranges.

- Integral data logger with SD card
- Two 2-page PID controllers
- Disturbance variable processing (flow)
- Various field buses



Multi-channel measuring and control system DULCOMARIN[®] II

DULCOMARIN® II is a multi-channel measuring and control system for potable and swimming pool water treatment. It is used to network together sensors and actuators used in potable water treatment and swimming pool technology using a bus system. With the new F module, DULCOMARIN® II can control the entire water circuit of a swimming pool, that is the filter backwashing, fresh water supply, heating/solar hot water system, room and pool lighting, attractions, pool covering and gutter cleaning.

- Communication via LAN/WLAN with EcoPad (smartphone), OPC, PROFIBUS[®]-DP, Modbus RTU and KN
- Integral screen plotter combined with data logger
- Control of the entire swimming pool water circuit for up to 16 circuits
- Soft-SPS functionality for control of special functions
- SMS and email alarm using mobile phone technology





Measuring and control unit AQUATRAC® MultiFlex M10

This cooling tower control can simultaneously control up to four cooling circuits or steam generators and moreover fulfils all the necessary cooling circuit functions.

Supplied with LAN interface with web server for configuration and remote querying as standard

Selection guide

The selection guide for DULCOMETER® measuring and control technology shows you, divided into tables and applications, the correct solution for your application so it is apparent at first glance.

Compact single-channel control

Applications	Measured variables	Functions
 Waste water treatment Potable water treatment Swimming pool water treatment 	 pH and ORP (selectable) Chlorine Conductive conductivity 	 Language-independent operation 1 page control Metering pump control
9		 1 analogue output (measured value/control variable) Sensor monitoring of pH Remote control input (pause)

Single-channel controller D1Cb/D1Cc

Applications	Measured variables	Functions
 Waste water treatment Cooling water treatment Potable water treatment Neutralisation 	 pH, ORP, conductivity Chlorine, chlorine dioxide, chlorite, bromine Ozone, hydrogen peroxide, dissolved oxygen Peracetic acid, fluoride, temperature, mA in general 	 Menu-driven operation, multiple languages 2 page control Metering pump control Alarm relay 2 limit value relays 1 analogue output (measured value/control variable) Remote control input (pause) Sensor monitoring Subsequent addition of functions

diaLog DACa multi-parameter single and two-channel controller

Applications	Measured variables	Functions
 Waste water treatment Neutralisation Cooling water treatment Potable water treatment Swimming pool water treatment 	 pH, ORP Chlorine, chlorine dioxide, chlorite, bromine Ozone, hydrogen peroxide, dissolved oxygen Peracetic acid, fluoride, conductivity (mA) temperature, generally mA Free combination of previously named measured variables 	 Data logger with SD card Two 2-page PID controllers External setpoint setting in mA Control parameter switching using timer or digital input 4 frequency relays for metering pump control 3 analogue outputs Interference variable processing pH compensation of chlorine measurement 5 digital switching inputs Menu-driven operation in 22 languages Various field buses

DULCOMARIN® II multi-channel controller

Applications	Measured variables	Functions
 Swimming pool water treatment Potable water treatment General water treatment 	 pH, ORP, free chlorine, total available chlorine Combined chlorine, temperature Via mA: turbidity, fluoride, ammonia, UV 	 Menu-driven operation in 6 languages Large colour display Up to 16 filtration circuits/water systems Integral data logger/screen plotter Web server/OPC server over LAN/Ethernet Soft SPS Alarm via SMS and email



MultiFlex M10

Applications	Measured variables	Functions
Cooling tower control Steam boiler control	Conductivity, pH, chlorine, bromine	 Menu-driven operation Control of up to 4 cooling towers Control of 2 biocide pumps and 1 inhibitor per cooling tower Forced blow-down Blow-down interlock Integral web server for configuration Optional modem Optional operating and configuration software Trakster[®]

DMTa 2-wire measuring transducer

Applications	Measured variables	Functions
 Processes and process technology Food and beverage industry The chemicals industry Pharmaceuticals Water treatment Waste water treatment Power station technology 	 pH, ORP, chlorine, temperature Conductivity (conductive) 	 Menu-driven operation in 6 languages Sensor monitoring Auto-ranging for conductivity Switching between the measured variables pH, ORP, temperature and chlorine

DULCOPAC single-channel measuring transducer/controller

Applications	Measured variables	Functions
 Waste water treatment Potable water treatment 	 pH, ORP, chlorine, bromine, peracetic acid, Hydrogen peroxide and conductivity (conductive) 	 2 page control Metering pump control 2 analogue outputs

Overview: Panel-mounted measuring and control stations

Completely assembled online measuring and control units from the DULCOTROL[®] series are ideally suited for certain measured variables within the areas of potable water, cooling water and waste water. These units are easily configurable using a simple application-orientated ordering system. Hence 1-3 different available measuring points can be selected from 13 different measuring parameters in a multiplicity of combinations. The advantage: As a complete plug & play module they are quickly and easily installed and immediately ready for use.



DULCOTROL® potable water/F&B

This product range is specifically tailored to the stringent requirements of the drinking water and food and beverage industries.

Also fulfils all the requirements for rinsing, raw and process water treatment



DULCOTROL® cooling water

Wherever cooling water is treated, DULCOTROL[®] cooling water delivers optimally conditioned cooling water, in closed and open cooling circuits.

For many applications from conditioning through to pH value adjustment in closed cooling circuits and automatic blow-down and biocide metering in open cooling circuits





The DULCOTROL® waste water measuring and control stations deliver optimally clarified waste water in all industry sectors.

 Typical applications are for example pH neutralisation and pH value adjustment, disinfection of clarifier water, waste water detoxification and monitoring of rinsing water



DULCOTROL® free chlorine – pH independent

If free chlorine must be measured and the prevailing pH values are either unsteady or > 8.0, then the measuring and control station, DULCOTROL[®] free chlorine - pH independent is the product of choice.

Lowering and stabilising of the pH value of sample water by metering of a pH buffer solution



Selection guide

The DULCOTROL® selection guide once again gives an overview of the correct solution for the applications mentioned.

DULCOTROL® potable water/F&B	Treatment of drinking water, water similar to drinking water and treatment of the rinsing, raw and process water in the food and beverage industry	 Disinfection CIP pH value adjustment Monitoring
DULCOTROL® cooling water	Treatment of cooling water in open and closed cooling circuits	 Blow-down Disinfection pH value adjustment Metering of corrosion inhibitors
DULCOTROL [®] waste water	Treatment of industrial and municipal waste water	 pH neutralisation Disinfection Detoxification Desalination of process water Control of dissolved oxygen Monitoring
DULCOTROL [®] free chlorine - pH independent	All applications with clear, uncontaminated water where there are unstable pH values or pH values of > 8.0	

You can find detailed information about the mode of operation and technical specifications for measuring, control and sensor technology from ProMinent on the Internet and in volume 2 of the product catalogue, *Measuring, control and sensor technology*. Here you can also find information about matching accessories and spare parts as well as information for ordering individual products.

All-rounders for all capacity ranges: Motor-driven and process metering pumps

Adapted to extreme requirements Motor-driven and process metering pumps

Industrial applications of fluid metering technology are many and varied. They are often critical and each industry has its own specific requirements. Independent of whether a reliable pump is required for a routine or complex application, our product range of motor-driven and process metering pumps offers an outstanding selection both in width and quality.

Process and operating safety have top priority in industrial applications, which is why our powerful pumps stand out because of their metering precision, robustness and durability. However, just as impressive is their efficiency, economy and flexibility, clear advantages for our customers across a huge variety of application options.







Overview: Motor-driven metering pumps for all capacity ranges

We offer a wide selection of universal motor-driven diaphragm metering pumps for applications extending from industrial routine processes in the low pressure range through to fluid handling of very large capacities of over 1,000 l/h: Whether metering disinfectant in potable water treatment and cooling circuits, flocculants in waste water treatment or metering additives in the paper industry they represent robust technology and efficient processes.



Motor-driven diaphragm metering pump Vario C

Vario C is a very robust motor-driven metering pump with high process quality for continuous metering as part of straightforward metering tasks.

Capacity range: 8 - 64 l/h, 10 - 4 bar



Motor-driven diaphragm metering pump Sigma/ 1, S1Ba

Sigma basic types offer a diverse range of drive variants. They are approved for use in Exe and EXde areas with ATEX certification.

Capacity range: 17 - 120 l/h, 12 - 4 bar



Motor-driven diaphragm metering pump Sigma/ 2, S2Ba

Sigma basic types offer a diverse range of drive variants. They are approved for use in Exe and EXde areas with ATEX certification.

Capacity range: 50 - 350 l/h, 16 - 4 bar



Motor-driven diaphragm metering pump Sigma/ 3, S3Ba

Sigma basic types offer a diverse range of drive variants. They are approved for use in Exe and EXde areas with ATEX certification.

Capacity range: 146 - 1,030 l/h, 12 - 4 bar



Sigma motor-driven diaphragm metering pumps

The entire product range impresses thanks to ingenious new features, providing our customers with an overall significant increase in ease of use, safety and efficiency. All Sigma pumps come as standard with a removable operating unit, intelligent metering profiles, a patented multi-layer safety diaphragm and an internal overload cut-off. Other equipment features: manual operation, external contact control, process timer and BUS interface.



Motor-driven diaphragm metering pump Sigma/ 1, S1Cb

The smallest motor-driven diaphragm metering pump of the Sigma product range for continuous metering and for outside use, it is available in various versions.

Capacity range: 20 - 117 l/h, 12 - 4 bar



Motor-driven diaphragm metering pump Sigma/ 2, S2Cb

The middle Sigma pump with patented multi-layer safety diaphragm is used for the medium capacity ranges.

Capacity range: 61 - 352 l/h, 16 - 4 bar



Motor-driven diaphragm metering pump Sigma/ 3, S3Cb

The high performance Sigma metering pump is also ideally suited to the capacity range of 1,000 l/h and above and as such completes the Sigma range.

Capacity range: 182 - 1,040 l/h, 12 - 4 bar

The new highlights

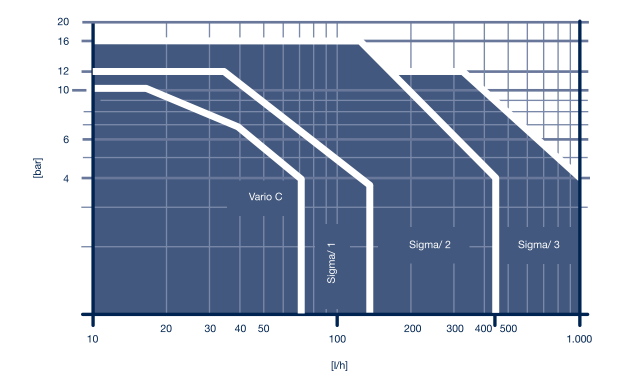
- Removable control unit
- Metering profiles for optimum results
- Automatic overload cut-off as pump protection function
- Fitted as standard with multi-layer safety diaphragm

Selection guide Motor-driven diaphragm metering pumps

The pre-selection of the correct metering pump in the low pressure range up to approximately 1,000 l/h depends on the application. The selection guide helps you to "filter out" the right model for your needs. All oscillation diaphragm pumps have a leak-free, hermetically sealed metering room and an identical operating structure.

Pump Guide

To help you quickly find the right pump for your application, use our online selection guide under www.pump-guide.com. Simply enter pump capacity, back pressure and frequency – and that's it! A selection of suitable pumps is automatically displayed for you.





Overview: Process metering pumps for all capacity ranges

The high capacity process metering pumps are especially tailored to high-end applications in the petrochemical, oil and gas industries: for metering of toxic, corrosive and flammable liquids under very high pressures and at extreme temperatures. Advanced technology for demanding applications.



ProMinent diaphragm process metering pump EXtronic®

ProMinent EXtronic[®] is perfectly suited to the metering of liquid media in operating sites with an explosive gas atmosphere as well as for firedamp-endangered mining operations

Capacity range: 0.19 - 60 l/h, 25 - 1.5 bar



Hydraulic diaphragm metering pump Hydro

The hydraulic diaphragm process metering pump is available in several

versions and is suitable for a multiplicity of applications. Especially newly developed for higher capacity ranges, the Hydro/ 4 completes the product range.

- Capacity range Hydro/ 2: 3 72 l/h, 100 25 bar
- Capacity range Hydro/ 3: 10 180 l/h, 100 25 bar
- Capacity range Hydro/ 4: 130 1,400 l/h, 25 7 bar



Valveless piston metering pump Orlita® DR

Orlita[®] DR is a valveless metering piston head, which meters by way of a superimposed oscillating and rotating piston movement.

Capacity range (2 product ranges): 1 - 4,000 l/h, 400 - 4 bar



Hydraulic diaphragm metering pump Orlita® MF

Comprising the function groups step-up gear unit, crank drive and liquid end, the Orlita[®] MF modular metering pump can be attached to any drive mechanism.

 Capacity range (6 product ranges): 2 l/h – 28 m³/h at 700 – 9 bar



Hydraulic diaphragm metering pump Orlita® MH

The Orlita[®] MH metering pump is just as flexible in its use as the MF series, but is designed for maximum pressure.

 Capacity range (6 product ranges): 1 – 773 l/h; up to 900 bar (special version up to 3,000 bar)



Hydraulic diaphragm metering pump Orlita® PS

Orlita[®] PS is characterised by a particularly high hydraulic efficiency and can be used over a wide temperature range.

Capacity range (6 product ranges): 1 l/h – 37 m³/h;
 400 – 8 bar





Diaphragm, hydraulic diaphragm, piston metering pumps Makro TZ

This metering pump series has a modular design and offers an application matched solution for every use.

- Capacity range TZMb (mech. deflected diaphragm pump): 260 - 2,100 l/h, 12 - 4 bar
- Capacity range TZHa (hydr. deflected diaphragm pump): 300 1,200 l/h, 16 10 bar
- Capacity range TZKa (piston metering pump):
 8 1,141 l/h, 320 11 bar



Diaphragm, hydraulic diaphragm, piston metering pumps Makro/ 5

Likewise modularly expandable, with Makro/ 5 there is an additional product range available with diaphragm, hydraulic diaphragm or piston metering pumps, which is used for higher capacity ranges.

- Capacity range M5Ma (mech. deflected diaphragm pump): 1,540 – 4,000 l/h, 4 bar
- Capacity range M5Ha (hydr. deflected diaphragm pump): 450 6,000 l/h, 25 6 bar
- Capacity range M5Ka (piston metering pump): 38 - 6,000 l/h, 320 - 6 bar



Hydraulic diaphragm metering pump MD3a / OE3

The process hydraulic diaphragm metering pump OE3a is an oscillating diaphragm pump with hydraulically deflected safety diaphragm. Reliable diaphragm position control combined with the integrated pressure relief valve and temperature control protect the robust process pump against nearly all possible malfunctions. Special characteristics:

- New mechanical diaphragm position control
- Wide range of combination options with multiple pumps
- Hydraulic and mechanical design according to API 675
- Pump capacity: 25 1,335 l/h at max. stroke
- Pressure range: 352 18 bar



Process diaphragm pump, process piston pump TriPower

Thanks to its exceptionally compact design, the TriPower MF offers a lot of performance for a very small size.

- TriPower P offers optimum safety with an PTFE dual diaphragm system and integrated relief valve. Capacity range 50 m³/h at up to 1,000 bar
- TriPower MF: Capacity range 4 38 m³/h; 415 – 50 bar



Process metering pump Zentriplex

The process metering pump Zentriplex is an oscillating multicylinder process diaphragm pump providing high capacities and high efficiency yet with an extremely small footprint. Unlike the conventional design, the diaphragm dosing heads and hydraulic units are arranged in a star formation around the drive mechanism.

- Compact size, low weight
- Excellent energy efficiency



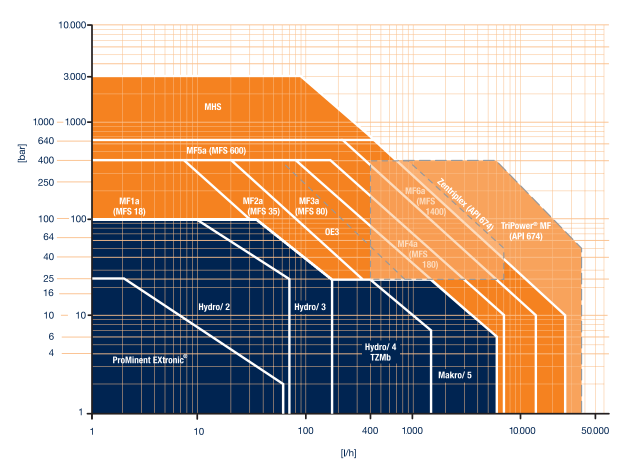
Selection guide for process metering pumps

For each type of industrial application ProMinent has several solutions available. The selection guide offers you a useful guidance tool.

You can find detailed information about the mode of operation and technical specifications for motor and process metering pumps from ProMinent on the Internet and in volume 3 of the product catalogue, *Motor-driven and process metering pumps for all capacity ranges*. Here you can also find information about matching accessories and spare parts as well as information for ordering individual products.

Pump Guide

To help you quickly find the right pump for your application, use our online selection guide under www.pump-guide.com. Simply enter pump capacity, back pressure and frequency – and that's it! A selection of suitable pumps is automatically displayed for you.



Responsibility for the future: Water treatment and water disinfection

Hygienic pure water/ water treatment and water disinfection at all times

The result of our research and development work on all standard technologies used in the preparation of hygienic pure water is our range of ProMaqua® products and systems. Combined with our many years of practical experience and industry-specific knowledge, the result is application-orientated solutions that are characterised by optimum sustainability, minimum operating costs and maximum efficiency. A clear leap in performance with ProMaqua® Smart Disinfection: Low Impact. Less cost. High efficiency.

Our experts assemble precisely the system our customers need to optimally match the application in question based on a huge range of available products. As a single source supplier our product offering extends from metering pumps for all capacity ranges through to measuring and control technology, membrane filtration systems and established disinfection processes, all in the form of efficient, safe and high tech complete solutions. Of course the offer also includes worldwide technical support.





Overview: UV systems

Where oxidation and disinfection are concerned, a comprehensive product range for all processes is at your disposal. Our Dulcodes UV systems are particularly safe for humans and environmentally-friendly: completely chemicalfree, the UV radiation alone produces microbe and bacteria-free water and there are no harmful disinfectant side products.



UV system Dulcodes A

The new Dulcodes A UV system is suitable for the treatment of potable water, swimming pool water and raw water.

- NSF 50, UL certified
- Electronic ballasts ensure maximum energy efficiency and make it possible to match the power to the flow



UV systems Dulcodes M and S

The equipping of the M and S product ranges with Powerline medium-pressure lamps permits efficient treatment of large water quantities.

 For breaking down chloramines in swimming pool water or chlorine, chlorine dioxide and ozone in production water at flows of up to 800 m³/h



UV system Dulcodes Z

Dulcodes Z UV systems are DVGW and ÖVGW certified. For safe, state of the art, globally approved potable water disinfection.

 Economical Opti-Flux lamp with 14,000 h service life for irradiation of potable, process and product water at flows of up to 230 m³/h





UV systems Dulcodes W, R and P

Dulcodes W, R and P are proven standard solutions for the disinfection of potable and raw water and for breaking down chloramines in swimming pool water.

- Dulcodes W: suitable for universal use at flows up to 600 m³/h
- Dulcodes R: with wiper system for simple and quick cleaning of water where there is a tendency for deposits to form
- Dulcodes P: for lower flows up to 4 m³/h



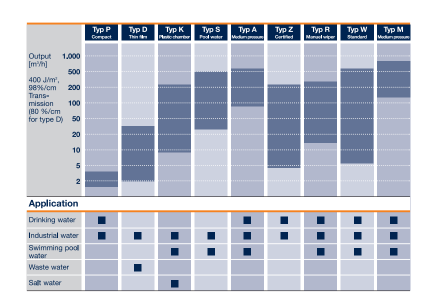
UV systems Dulcodes D and K

Dulcodes D thin-layer systems guarantee a safe disinfection of low-transmission media. Because of their corrosion resistance Dulcodes K systems are ideally suited to salt containing water. Through the use of high power lamps, a higher output range is achieved with a lower number of lamps.

- Dulcodes D: safe even with fluctuating water quality in the low transmission range
- Dulcodes K: for treatment of salt-containing water such as thermal or seawater

Performance overview UV systems

The following performance overview of the Dulcodes UV systems presents the performance and typical application key points of the standard systems.



Overview: Ozone systems

The main application areas of ozone are the treatment of potable and swimming pool water, water treatment in the beverage and food industry as well as for treating cooling/process water and combating legionella. Inorganic substances such as iron and manganese can be removed without problem, while ozone also has outstanding disinfection properties in respect of bacteria and viruses.



Ozone system OZONFILT® OZVa

The OZVa model series can be used almost universally. It can use air or oxygen as an operating gas.

Capacity range (7 types): 5 – 90 g ozone/h



Ozone system OZONFILT® OZMa

The compact ozone generation systems of the OZONFILT® OZMa product series are characterised by maximum reliability and minimum operating costs.

Capacity range: 70 – 735 g ozone/h



Ozone system OZONFILT® Compact OMVa

Ozone systems OZONFILT[®] Compact OMVa offer turnkey ozone treatment with compact outside dimensions and optimised components for many applications.

Capacity range (5 types): 5 – 70 g ozone/h



Performance overview of ozone systems

You can determine which ozone system is most suitable for which operating gas and ozone output from the performance overview.

Output [g ozone/h]	OZVa 1-4	OZVa 5-7	OZMa 1-6 A	OZMa 1-6 O
1.000				
500				
200				
100				
50				
20				
10				
5				
2				
Operating gas	Air	Oxygen	Air	Oxygen
Ozone concentration	20 g/Nm ³	100 g/Nm ³	20 g/Nm ³	100 g/Nm ³

Overview: Chlorine dioxide systems

Due to its depot effect, chlorine dioxide provides long lasting microbiological protection, for example in drinking water supplies. Our chlorine dioxide systems produce very reactive and highly-effective oxidising agent or disinfectant directly at the place of use. To achieve the most economical solution across different output ranges, there is a wide range of products as your disposal.





Chlorine dioxide system Bello Zon® CDLb

The system works in safe batch operation. The integral or separate storage module is suitable as a solution for both continuous and intermittent metering tasks.

- Capacity range: 6 120 g chlorine dioxide/h
- Optimum with multiple points of injection

Chlorine dioxide system Bello Zon® CDVc

The connection-ready complete chlorine dioxide systems Bello Zon[®] CDVc ensure continuous water treatment and are ideal for medium to large water quantities.

- Capacity range: 1 2,000 g chlorine dioxide/h and for flows up to 5,000 m³/h
- Disinfecting tasks in drinking water treatment and for applications in the food and drinks industry



Chlorine dioxide system Bello Zon® CDKc

The system makes possible highly economic operation through the use of concentrated chemicals. The innovative dilution module for the hydrochloric acid ensures particularly safe operation while simultaneously reducing operating costs.

- Capacity range: 150 12,000 g chlorine dioxide/h and for flows up to several times 10,000 m³/h
- For potable water, process water and cooling circuits



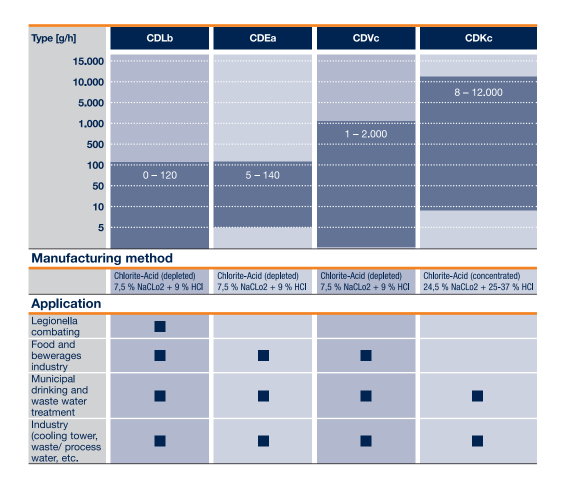
Bello Zon® CDEa chlorine dioxide systems are used in the continuous production and metering of chlorine dioxide made from diluted chemicals. The system is winning over customers, thanks to its simple operation and clearly laid out design.

- Capacity range: 5 140 g chlorine dioxide/h
- Maximum operating safety, thanks to stroke length-monitored pumps using individual stroke monitoring



Performance overview: Chlorine dioxide systems

You will find the correct system for every application. However, if your specific application area is not represented, please contact our specialists.



Overview: Electrolysis systems

Technically proven and exceptionally environmentally friendly our electrolysis systems process completely harmless cooking salt to produce chlorine, hydrogen and sodium hydroxide. Directly on site and completely without any transport, storage or handling of chemicals.



Tubular cell electrolysis system CHLORINSITU® II

Systems of type CHLORINSITU[®] II are robust systems which are used wherever clearly laid out plant is required and the spilling of some cooking salt into the water to be treated is not a problem.

Simple technology, compact design



Membrane electrolysis system CHLORINSITU® IV

The product range CHLORINSITU[®] IV compact permits the metering of hypochlorous acid together with simultaneous pH value correction.

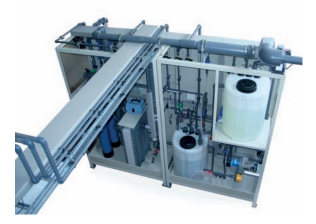
Optional integrated chlorine and pH adjustment



Membrane electrolysis system CHLORINSITU® III

The optimised electrolysis system is used when a highly pure and low-chlorate sodium-calcium hypochlorite solution is required.

- System control with remote diagnostics by modem
- Storage tank for several points of injection



Membrane electrolysis system CHLORINSITU® IV plus

CHLORINSITU[®] IV systems produce highly pure chlorine gas and enable the metering of hypochlorous acid and simultaneous pH-value correction.

- Simultaneous production and metering of highly pure hypochlorous acid and sodium-calcium hypochlorite
- The sodium-calcium hypochlorite tank is designed for peak loads





Membrane electrolysis system CHLORINSITU[®] III compact

Produces sodium-calcium hypochlorite especially for private swimming pools in hotels or private pools.

Robust, simple technology



Membrane electrolysis system CHLORINSITU® IV compact

The product range CHLORINSITU® IV compact produces highly pure chlorine gas in a vacuum process.

Chlorination and pH value adjustment in a single system



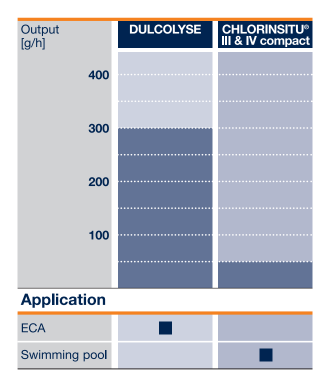
Electrolysis system $\mbox{Dulco}^{\mbox{\scriptsize \$}}\mbox{Lyse}$ for the production of ECA water

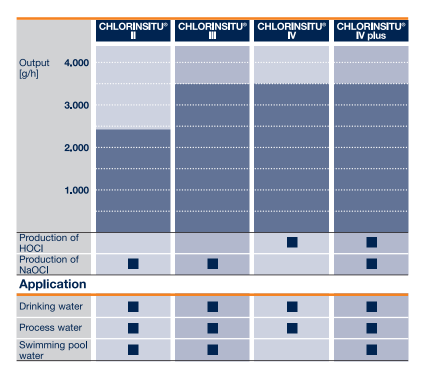
Compact electrolysis systems Dulco[®]Lyse are used for the efficient production of ECA water with an exceptionally low chloride content. Low chloride means maximum protection against corrosion and maximum economy.

- Extremely low chloride content for maximum protection and freedom from corrosion within the plant
- Environmentally friendly, highly effective disinfection
- Sustainable freedom from germs, without any transport, storage or handling of concentrated chemicals.

Performance overview: Electrolysis systems

We offer different solutions for potable, process and swimming pool water dependent on the output capacity.







Calcium hypochlorite preparation and metering system

ProCal – calcium hypochlorite preparation and metering system

For disinfection of swimming pool water in smaller pool systems, ProCal is the best economic solution. Production, metering and monitoring of the disinfectant solution are all carried out in one simple to operate system. The calcium hypochlorite is only dissolved as required and when in solution in water is a highly effective disinfectant. The ProCal system is supplied ready-mounted and ready for connection.



ProCal – calcium hypochlorite preparation and metering system

ProCal is used for simple and economic disinfection of swimming pool water in accordance with DIN/EN 19643-1. It is very simple to operate and ideally suited for small to medium sized pool systems.

- Extremely economical both to buy and in everyday running
- Actuation and control, e.g. with DULCOMETER[®] D1C / D2C or DULCOMARIN[®] II

Measuring control and metering systems for swimming pool water treatment

DULCODOS® Pool metering systems are specifically designed for the treatment of swimming pool water. Readymounted and ready for connection, they control the adjustment of pH values as well as disinfection, be it with chlorine or active oxygen. Different versions and a comprehensive extension program provide the appropriate solution for every application.



DULCODOS® Pool

DULCODOS[®] Pool metering systems are fitted with all the necessary, perfectly matched components mounted on a single plate:

- Sensors
- Controllers
- Metering pumps

Private / public swimming pool High-quality private pool, High-guality Private public swimming pool, swimming pool private pool therapy pool Identity code: Specification / 0 E E SO5 E 5 6 B 5 50 DR1 DP1 20 measured variable Measuring and control: pН ORP Free chlorine Total chlorine Total bromine H,O, Ozone Conductivity Temperature Metering: Acid Chlorine H_2O_2 Controller: Compect DACa DACa DACa DACa DXCa DXCa DXCa DXCa DXCa DXCa

You'll find our complete range of swimming pool water treatment products in our catalogue "Swimming pool technology: the Ultimate in Performance"

DULCODOS[®] Pool was developed for the conditioning of swimming pool water in public and private pools. The diaLog DACa controller which replaces the D1C and D2C controllers offers even more convenience.



Overview: Membrane filtration systems

Membrane filtration is a key process in many industries and applications. We therefore offer a wide spectrum of application-orientated variants for ultra and nano filtration as well as reverse osmosis, including the pre- and post-treatment precisely matched to the filtration system.





Ultrafiltration system Dulcoclean® UF

Dulcoclean® UF and UF eco reliably separate out even the finest particles and suspended matter.

Very high retention rates for bacteria with removal of 99.999% (calculated for MS2 phages) as well as 99.999% and 99.99% for viruses



Dulcosmose[®] reverse osmosis system TW product range

Dulcosmose[®] TW systems are universally applicable to potable water demineralisation in multiple industrial applications.

Maximum flexibility due to customer-specific design



Dulcosmose[®] ecoPRO was developed for potable water demineralisation in industrial applications.

 Outstanding price-performance ratio due to high degree of standardisation



Dulcosmose[®] reverse osmosis system BW product range

The economical BW product range was developed in-house for well water demineralisation for drinking water supply and for industrial applications.

Low operating costs due to efficient operation with low pressure latest generation membranes and outputs of up to 80 %



Reverse osmosis system Dulcosmose® SW product range

Dulcosmose[®] SW systems are used for seawater desalination for the supply of potable water and for industrial applications.

Use of the latest generation heat recovery systems ensures maximum energy efficiency



Nano filtration system Dulcosmose® NF product range

This product line is an economical alternative to softening and partial desalination. It is primarily used in potable water treatment, but also in many other industrial applications.

 Specific application areas, e.g. softening, partial desalination and elimination of multiple charged anions such as sulphates or phosphates

Performance overview: ultrafiltration, nano filtration and reverse osmosis

We sub-divide the performance overview of our products by output ranges and raw water types: ecoPro the standard system for potable water treatment, TW: potable water, BW: brackish water, SW: seawater





Overview: Gravity filtration systems

Whether cooling water filtration, treatment of river, operating or potable water or removal of iron from well water, our gravity filtration systems are suitable for nearly all filtration tasks. No energy consumption, no wear parts, no consumables - there is no more economical method of water treatment.



INTERFILT[®] SK

The gravity filter INTERFILT[®] SK is an open sand filter system, which carries out countless filtration tasks and is highly impressive thanks to its extremely economical and simple mode of operation.

 Sample applications: Cooling water-partial flow filtration, river water, operating water and potable water treatment, well water iron removal

You can find more detailed information, technical details and instructions for comprehensive consultancy services from ProMinent on the Internet and in volume 4 of the product catalogue, *Water Treatment and Water Disinfection*. Here you can also find information about matching accessories and spare parts as well as information for ordering individual products.

ProMinent: the 2014 range

Order your personal copy of the ProMinent 2014 product catalogue

Your application, our solution.

Our product catalogue is available in four individual volumes so that you can quickly find what you want. So that you can conveniently order your personal individual catalogue volume we offer a number of different ordering options.



Volume 1 Metering pumps, components and metering systems



Volume 2 Measuring, control and sensor technology



Volume 4 Water treatment and water disinfection

for all capacity ranges

Motor-driven and process metering pumps

You can find the ProMinent App for iPhone and iPad in the iTunes App Store or under www.prominent.com/app



Volume 3

You can find individual catalogues for downloading or for online browsing under www.prominent.com/en/product-catalogue Or request your personal printed copy directly from us at www.prominent.com/en/catalogue-request You can also order your copy by sending a fax to +49 6221 842-617.

ProMinent[®]

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