

CONTENT

DISINFECTION SYSTEMS

Chlorine gas systems

- P. 408 Chlorine gas systems
- P. 412 dsc Touch GAS

Electrolysis systems

- P. 416 Overview
- P. 418 VoDes BlueWave
- P. 420 Inline ACCESS
- P. 421 Inline SOLO / DUO 2020
- P. 421 Inline SOLO / DUO 2021
- P. 422 Inline TRIO PREMIUM
- P. 424 Membrane cell technology as an advantage
- P. 425 Electrolysis salt
- P. 426 MZE SMART
- P. 425 Tubular cell technology
- P. 430 Membrano EC

Ozone / UV

- P. 434 optoZON system technology
- P. 434 din-o-zon system technology
- P. 435 dinUV

Hand and surface disinfection

- P. 438 VoDes BlueWave SDP
- P. 439 dinoCLEAN TURBO ADDITIVE
- P. 439 Jumbo Laser G30A
- P. 440 Multi4U
- P. 440 80% ethanol disinfectant
- P. 441 dinofect PRO

SAFETY FIRST

- Proven technology
- Factory expert service
- Cross-brand chlorine gas regulator maintenance according to GUV-V D5
- Complete range for all requirements

CHLORINE GAS SYSTEMS






















This technology has been used for decades for disinfection of pool water, mainly in large public swimming pools. dinotec Servodos systems, designed according to the vacuum process to DIN 19606, meet the highest safety standards. The modular program ranges from plain manual systems up to fully automated systems.

PRODUCT INFORMATION

dinotec CHLORINE GAS SYSTEMS – A CONVINCING TECHNOLOGY

- Maximum safety with vacuum control
- Use of chlorine without carrier materials (i.e. 100% chlorine)
- Easy operation
- Optimized construction costs due to modular design
- Precise dosing technology
- Low installation costs
- Easy-to-service assembly groups
- Manual or fully automatic systems
- Fulfills DIN requirements
- Consulting, planning, project development by dinotec
- Maintenance according to GUV (accident prevention regulation) by dinotec

	DESCRIPTION	ART. NO.	
	VACUUM REGULATOR DCG 4004		
	Vacuum regulator with pressure gauge for installation into cylinder or collecting pipe in partial vacuum or all vacuum systems. Areas of use start from a manual dosing of chlorine gas up to an automatic control with actuator. Capacity max. 4000 g chlorine/h		
	Without flow-rate limitation	 0310-014-00	B
With flow-rate limitation	 0310-014-90	A	
	VACUUM SAFETY VALVE 543	 0330-192-00	B
	To prevent a build-up of pressure in the vacuum line to the injector Connections PE hose 8x11 for chlorine gas system		
	VACUUM REGULATOR DCG 10	 0310-003-00	B
	Vacuum regulator for installation into cylinder or collecting pipe in partial vacuum or all vacuum systems. Areas of use start from a manual dosing of chlorine gas up to an automatic control with actuator. Capacity max. 10000 g chlorine/h With pressure gauge (impervious to fluids)		
	DCG-U CHANGEOVER SWITCH		
	Automatic changeover switch for 2 cylinder banks in all vacuum or partial vacuum systems. The changeover switches work without any auxiliary power.		
	DCG - U4 / up to 4000g chlorine/h for hose 8/11	 0330-070-00	B
DCG - U10 / 4000-10000g chlorine/h for hose 10/14	 0330-080-00	B	
	COLLECTING PIPE (PVC)		
	For all-vacuum systems		
	Basic kit for 2 cylinders	 0310-038-00	A
Extension kit for 1 bottle each	 0310-045-00	A	
	WALL HOLDER FOR VACUUM CONTROLLER	 0310-215-00	B
	Including screws and dowels		
	ABSORPTION CYLINDER FOR CHLORINE GAS SYSTEMS	 0310-040-00	A
	Filled with 4.7l activated carbon		
	Securing clamp hot-dip galvanized For 1 chlorine gas cylinder each	 0340-025-00	A
	Support and assembly aid (Müpro rail) For securing clamps of chlorine gas cylinders	 0300-010-00	A

**DOSING SYSTEM Servodos DCG - H**

Manual chlorine gas dosing valves for installation between injector and vacuum controller.
An integrated secondary pressure control ensures a constant vacuum and a constant volume flow.
Wall mounting plate (0320-000-00) required.

Dosing range Cl ₂ /h	Man. adjustment Cl ₂ /h	ART. NO.	
2 - 40 g	2 - 40 g	0320-001-05	C
5 - 100 g	5 - 100 g	0320-002-05	C
10 - 250 g	10 - 250 g	0320-003-05	C
25 - 500 g	25 - 500 g	0320-004-05	C
50 - 1000 g	50 - 1000 g	0320-005-05	C
100 - 2000 g	100 - 2000 g	0320-006-05	C
150 - 3000 g	150 - 3000 g	0320-007-05	C
400 - 4000 g	400 - 4000 g	0320-008-05	C

**DOSING SYSTEM Servodos ERGO**

Servodos chlorine gas dosing unit with electrical actuator (230V/50Hz) for connection to a 3-position controller, with feedback potentiometer. Connection for PE line 8/11 mm.

Dosing range Cl ₂ /h	ART. NO.	
2 - 40 g	0320-370-92	D
5 - 100 g	0320-371-92	D
10 - 250 g	0320-372-92	D
25 - 500 g	0320-373-92	D
50 - 1000 g	0320-374-92	D
100 - 2000 g	0320-375-92	D
150 - 3000 g	0320-376-92	D
400 - 4000 g	0320-377-92	D

**DOSING SYSTEM Servodos**

Servodos chlorine gas dosing system with electrical actuator (230V/50Hz) with a dosing range of up to 10.0 kg chlorine per hour.

Dosing range Cl ₂ /h	ART. NO.	
0.3 - 6 kg	0320-378-00	C
0.4 - 8 kg	0320-379-00	C
0.5 - 10 kg	0320-380-00	C

INJECTORS

For chlorine gas pipes and PVC motive water pipes



Model	Dosing range Cl ₂ /h	Motive water pipe max.	ART. NO.		
DCG 06	up to 500 g	DN 20/d 25	8/11 PE pipe	0330-101-00	A
DCG 06	up to 1000 g	DN 20/d 25	8/11 PE pipe	0330-102-00	A
DCG 06	up to 2000 g	DN 20/d 25	8/11 PE pipe	0330-103-00	A
DCG 06	up to 4000 g	DN 20/d 25	8/11 PE pipe	0330-104-00	A
DCG 10	up to 10000 g	DN 25/d 32	-	0330-098-00	A

DESCRIPTION	ART. NO.
-------------	----------

SECOND CHECK VALVE FOR INJECTORS



Extension, installation directly on the injector or in the vacuum line (depending on version). Installation always upright (vertical).

Dosing range Cl ₂ /h	Assembly	ART. NO.		
DCG 06	Installation on injector	0330-097-00	A	
DCG 06	Installation in vacuum line 8/11 mm	0330-099-00	A	

PRESSURE BOOSTER SYSTEM (MOTIVE WATER) WITHOUT INJECTOR



With pressure controller, pump, strainer, spring-loaded check valve, sampling, injection valve

Dosing range Cl ₂ /h	Connection	ART. NO.		
up to 2000 g	1"/d25	0330-220-92	A	
up to 4000 g	1 1/4"/d32	0330-222-91	A	

CHLORINE GAS CONNECTING PARTS

CONNECTING PARTS

For flexible PE chlorine gas line 8/11 mm



Adhesive nipple in PVC d 12 mm	1330-060-00	A	
Adhesive nipple in PVC d 16 mm	1330-075-00	A	
Adhesive nipple in PVC d 20 mm	1330-080-00	A	
With external thread R 1/4"	1330-065-00	A	
T-piece in PVC (vacuum)	1320-165-00	A	
Ball valve DN 10/d 16	1330-070-00	A	
Hose coupling	1320-120-00	A	
Ball valve PVC R 1/4	1320-050-00	A	

CONNECTING PARTS

For flexible PE chlorine gas line 10/14 mm



Adhesive nipple in PVC d 16 mm	1330-090-00	A	
Adhesive nipple in PVC d 20 mm	1330-095-00	A	
With external thread R 1/2"	1330-085-00	A	
T-piece in PVC (vacuum)	1330-100-00	A	
Ball valve DN 15/d 20	1320-075-00	A	
Hose coupling	1330-106-00	A	

HOSE COUPLING 8/11 - 10/14 MM

1330-105-00 A

PE CHLORINE GAS LINE

Price per meter



8/11 mm	1320-105-00	A	
10/14 mm	1330-130-00	A	

CALCIUM CARBONATE REACTOR

0350-110-92 B

Consisting of:
 Pressure reactor in GRP 280l (operating pressure max. 2.5 bar), colour: yellow (RAL 1021), top sight-glass (filling port) in plexiglass with threaded connection R 3/4" female thread for automatic vent valve.
 Plexiglas sight-glass in the bottom part of the tank, differential pressure overflow valve 1 1/4", PVC connection fitting with male thread 1/4" and hose connection 8/6 mm, 5 m PE hose 8/6 mm.

Contents: approx. 174l
 Initial filling: 250 kg marble gravel

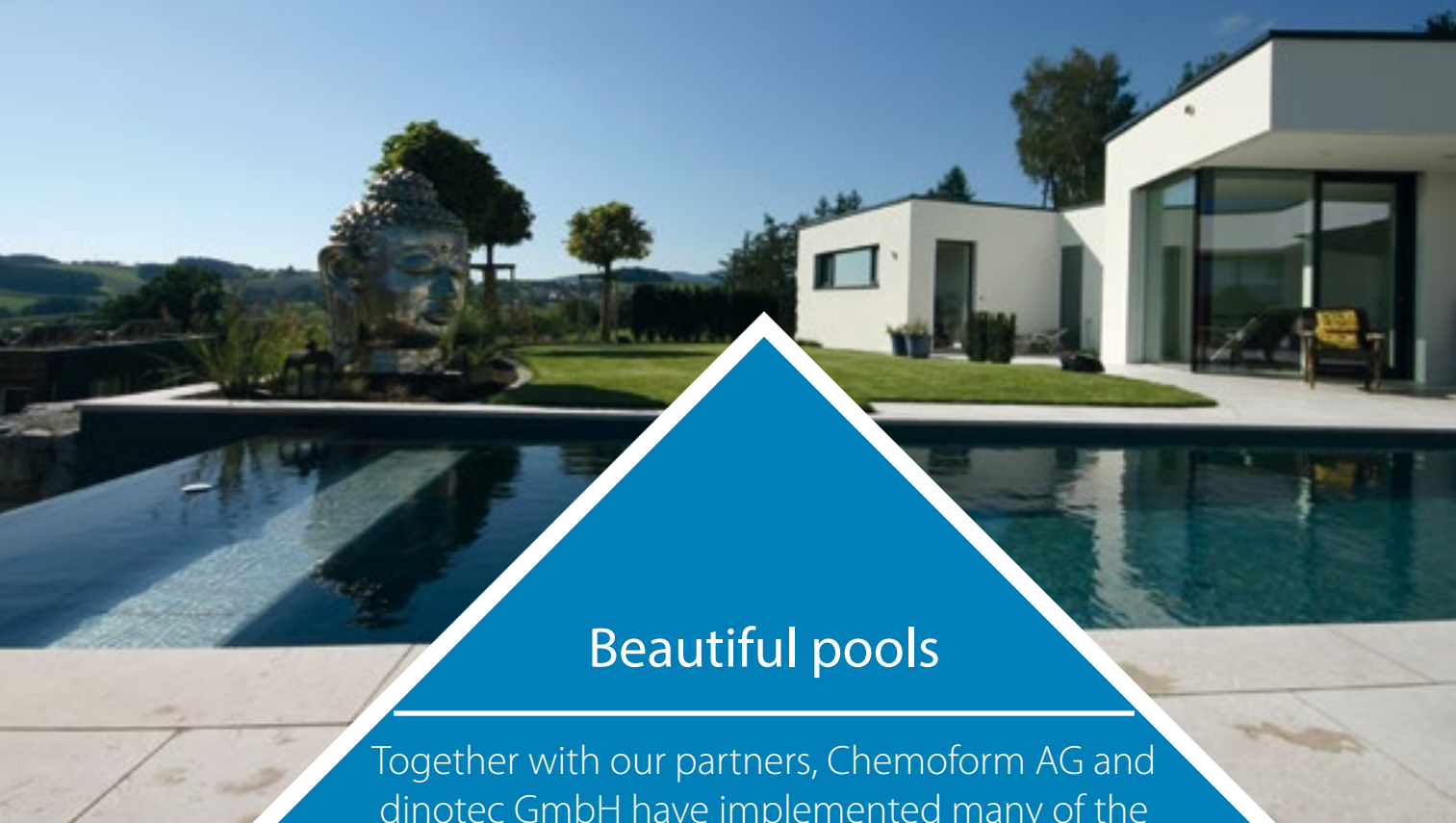


MARBLE GRAVEL (CALCIUM CARBONATE)

Granulation 4-6 mm
 Calcium carbonate Juraperle
 25 kg Sack



Price per kg	0350-200-00	B	
Price per bag			



Beautiful pools

Together with our partners, Chemoform AG and dinotec GmbH have implemented many of the most beautiful pools all over the world.

See the following examples.



CHLORINE GAS SYSTEMS


dsc Touch GAS

Measuring and control device for gas concentration in the ambient air.

**PRODUCT INFORMATION****Features:**

- + Two measuring inputs, optionally Cl₂, ClO₂ or O₃
- + Two digital inputs, e.g. for door contact
- + Three relays, potential-free contact, incidents that activate the system can be selected, e.g. for sprinkler system
- + Analog output 0/2 - 20 mA., galvanically isolated, configurable. Working resistance max. 500 ohm. A 22 mA alarm function can be set
- + Touch screen with Eco mode
- + Integrated SD card function to store the device settings
- + Test menu for checking the wiring
- + Event memory for last 100 events
- + IP 65
- + Accessories for wall mounting



DESCRIPTION	ART. NO.
 dsc Touch GAS	0410-300-00 A

Accessories dsc Touch Gas

DESCRIPTION	ART. NO.
MODBUS RTU RS 485 card	0410-301-00 A
SECOND ANALOG OUTPUT 0/2 - 20MA <ul style="list-style-type: none"> • Galvanically isolated • Can be configured. Working resistance max. 500 ohm • A 22 mA alarm function can be set 	0410-302-00 A
DATA LOGGER	0410-303-00 A
SENSOR HOLDER FOR dsc Touch Gas With M 12 connection excl. cable	0410-304-00 A
CONNECTION CABLE FOR SENSOR HOLDER <ul style="list-style-type: none"> • 5-wire cable, 5 x 0.25 mm² • Shielded • Length 10 m • Connector type M12 (female, other end ferrules) 	0410-305-00 A
SENSOR POTENTIOSTATIC Suitable for dsc Touch GAS and dsc Eco Gas	
Chlorine 0 - 10 ppm	0410-052-00 A
Ozone 0 - 1 ppm	0410-016-00 A
Chlorine dioxide 0 - 10 ppm	0410-014-00 A

ACCESSORIES FOR CHLORINE GAS AND SAFETY SYSTEMS

DESCRIPTION

ART. NO.

SENSOR HOLDER FOR dsc ECO Gas

0410-306-00

A

- With 10 m cable for dsc gas sensors
- Not suitable for dsc Touch GAS

CABLE EXTENSION FOR GAS SENSORS

0410-051-00

A

- Extra charge for each additional meter
- Maximum length is 50 m. (Please state the total length in your order!)

dinotec ACCESSORIES FOR CHLORINE GAS AND SAFETY SYSTEMS/EQUIPMENT

UPS = uninterruptible power supply



Sprinkler system for 1 nozzle, complete with all fittings, extended spindle

0430-010-00

A

Extension kit for sprinkler system for 1 nozzle each

0430-011-00

A

Alarm horn (inside) 230V/IP55

0430-021-00

A

Alarm horn (outside) 230V/IP 65

0430-022-00

A

Warning light red (inside), 230V/IP55

0430-023-00

A

Set of warning signs for chlorine gas to GUV 8.15

0300-600-90

A

Door switch (switch for deactivating the sprinkling)

0420-060-00

A

Wall box for sprinkler systems with lock and break glass

0420-070-00

A

Respirator with screw filter (chlorine gas)

0300-401-00

A

Protective clothing complete for chlorine gas room

0420-000-90

A

Spare screw filter chlorine gas, EC201, type B2

0420-003-00

A

Safety gloves, size 10

0420-010-00

A

Protective apron made of rubber

0420-011-00

A

Safety boots

0420-012-00

A

Protective goggles

0300-430-00

A

Finned heaters 230V/1000W/IP67, incl. thermostat

0430-012-00

A

Emergency kit for Cl₂ cylinder 65 kg

0340-030-00

A

UPS - 230V AC, 20W/4h

0450-010-90

A

Spare accumulator for UPS

0450-018-00

A

Control cabinet for UPS, AE compact, 300 x 300 x 210 mm

0450-012-00

A

Ammonia test solution (50ml)

0310-070-00

A

Flow monitor for installation in inlet pipe of sprinkler system

0430-015-00

A

INFO

DELIVERY INFORMATION

We supply all further chlorine gas components and accessories required for this range. We also offer project-related chlorine gas systems on request. If required, please contact either our sales representatives or our project specialists in Nidderau/Germany.