C 2213
Vacuum Regulator for Chlorine Gas

Operation & Maintenance Instructions

Read these operation and maintenance instructions before start up!

To be held for future reference.
Table of Contents

1 Safety .................................................................................................................................................... 3
  1.1 General ........................................................................................................................................... 3
  1.2 Warnings used in this Operation & Maintenance Manual .............................................................. 3
  1.3 Qualification and training of personnel ......................................................................................... 3
  1.4 Hazards due to non-compliance with the safety instructions ......................................................... 4
  1.5 Safe operation ................................................................................................................................. 4
  1.6 Safety instructions for the owner/operator .................................................................................... 4
  1.7 Safety instructions for installation, maintenance and inspection .................................................... 4
  1.8 Unauthorized modification and production of spare parts .............................................................. 4
  1.9 Impermisssible modes of operation ............................................................................................... 4
  1.10 Dosing of Chemicals .................................................................................................................... 5
  1.11 Special notes for working with chlorine gas metering units and the usage of chlorine ............... 6

2 Before placing in operation .................................................................................................................. 7
  2.1 Compliant use ............................................................................................................................... 7
  2.2 Scope of delivery ............................................................................................................................ 7
  2.3 Steps to take for start-up ................................................................................................................ 7

3 Functional principle of the vacuum regulator ................................................................................... 8
  3.1 Chlorine Gas .................................................................................................................................. 8
  3.2 Vacuum regulator .......................................................................................................................... 8
  3.3 Technical data ................................................................................................................................ 9
  3.4 Dimensions ................................................................................................................................... 10

4 General .................................................................................................................................................. 11

5 Installation ......................................................................................................................................... 12
  5.1 Chlorine delivery ............................................................................................................................. 12
  5.2 Design of the piping system .......................................................................................................... 15
  5.3 Installation of units ......................................................................................................................... 18

6 Start up ............................................................................................................................................... 20
  6.1 Leakage test ................................................................................................................................ 20
  6.2 Starting the system ......................................................................................................................... 20

7 Operation ........................................................................................................................................... 21
  7.1 Cylinder exchange ......................................................................................................................... 21

8 Switching off ...................................................................................................................................... 22

9 Maintenance ....................................................................................................................................... 23
  9.1 Dismounting of the complete vacuum regulator ......................................................................... 23
  9.2 Check .......................................................................................................................................... 26
  9.3 Adjustment of simultaneous delivery .......................................................................................... 26
  9.4 Safety valve ................................................................................................................................ 29
  9.5 Activated-carbon cartridge ........................................................................................................... 29

10 Troubleshooting ............................................................................................................................... 30

11 Accessories ...................................................................................................................................... 32

12 Installation examples ....................................................................................................................... 36
  12.1 Several full-vacuum chlorinators mounted directly on the chlorine cylinders ........................... 36
  12.2 Manifold with one vacuum regulator for each cylinder line ......................................................... 36
  12.3 Schematic diagram of a complete chlorination installation ......................................................... 37

13 Maintenance kits ................................................................................................................................ 38

14 Unit revision ..................................................................................................................................... 38

15 Declaration of harmlessness .............................................................................................................. 39

16 EC Manufacturer’s Declaration ........................................................................................................ 40

17 Warranty Application ......................................................................................................................... 41
1 Safety

1.1 General

This Operating & Maintenance Manual contains basic information to be noted during installation, operation and maintenance. It is therefore essential that the Manual be read by the contractor before installing and commissioning the pump/system, as well as by the relevant operating personnel / owner of the pump/system. It must remain accessible at the pump/system for reference at all times. In addition to the general safety instructions under this main heading Safety, the special safety precautions outlined in other sections must also be observed.

1.2 Warnings used in this Operation & Maintenance Manual

This Operation & Maintenance Manual contains vital information which may endanger people, the environment and the dosing pump/system if they are disregarded. These statements are identified by the following symbols:

**DANGER!**
Refers to an imminent danger.
Non-compliance can lead to death or extremely serious injury.

**WARNING!**
Refers to a potentially hazardous situation. Non-compliance can lead to death or extremely serious injury.

**CAUTION!**
Refers to a potentially hazardous situation. Non-compliance can lead to minor injury or property damage.

**NOTICE!**
Appears in conjunction with safety instructions which may endanger the product and its operation if disregarded.

**IMPORTANT!**
Draws attention to supplementary information to make the work easier and ensure troublefree operation.
Markings which are affixed directly to the product, such as
- Connection markings
- Markings for electrical connections
- Warning signs
must be observed without fail and must remain fully legible at all times.

1.3 Qualification and training of personnel

The personnel employed for installation, operation, inspection, and maintenance, must be suitably qualified for this work. The areas of responsibility, competence and supervision of the personnel must be precisely defined by the owner. Personnel who do not have the required know-how must be duly trained and instructed. If necessary, this training can also be provided by the manufacturer/supplier on behalf of the products owner. In addition, the owner must also ensure that the relevant personnel are fully familiar with and have understood the contents of the Operation & Maintenance Manual.
1.4 Hazards due to non-compliance with the safety instructions

Failure to comply with the safety instructions may endanger not only people, but also the environment and the product/system. Non-compliance with the safety instructions can lead to the loss of all entitlement to damages. The following hazards in particular may arise:

- Failure of major system functions.
- Failure of specified methods for maintenance and repair.
- Danger to people due to electrical, mechanical and chemical effects.
- Danger to the environment due to leakage of hazardous substances.

1.5 Safe operation

The safety instructions contained in this Operation & Maintenance Manual must be observed. The owner is responsible for ensuring compliance with local safety regulations.

1.6 Safety instructions for the owner/operator

Leakages must immediately be eliminated by specialist staff in order to avoid potential hazards for persons and environment. Statutory regulations must be observed.

Danger due to electric power must be excluded (for further details, refer to the VDE regulations and the regulations of the local public utilities).

1.7 Safety instructions for installation, maintenance and inspection

The owner must ensure that all maintenance, inspection and installation work is undertaken by authorized and duly qualified skilled personnel who have also studied the Operation & Maintenance Manual in depth.

Before carrying out installation and maintenance works, always make sure that the unit is not connected to the system. The procedure specified in the Operation & Maintenance Manual for shutting down the system must be observed without fail.

The device or the system and all material-conveying parts must be vented. All safety mechanisms and guards must be refitted and reactivated as soon as the work is complete.

The points set out in the section Installation and commissioning must be observed before starting the pump/system.

1.8 Unauthorized modification and production of spare parts

Modifications of the system are not permitted. Genuine spare parts and accessories authorized by the manufacturer ensure greater safety. Liability for damage or loss may be voided if non Lutz-Jesco parts are used.

1.9 Impermissible modes of operation

The operational safety of the product supplied can only be guaranteed when it is used in conformity with its intended use as specified in our contract documents-, especially the order confirmation. The limit values specified in these documents must never be exceeded.
1.10 Dosing of Chemicals

CAUTION!

When working on dosing systems, the accident prevention regulations applicable on site must be observed and the specified personal protective equipment worn.

We recommend the following protective equipment:

- Respirator mask
- Protective gloves
- Protective clothing
- Safety shoes

All people responsible for installation and maintenance of pumps, piping, hoses and accessories should wear this protective equipment.

Before working on the dosing systems and plant, disconnect it from the mains supply and protect it against reconnection.

Lock the main valve and if available the auxiliary valve of the chlorine gas cylinders. Before opening the main and auxiliary valves and before reactivating the power supply, make sure to connect the metering lines. Working on the dosing plant requires special safety precautions and may only be carried out by instructed technical personnel.
1.11 Special notes for working with chlorine gas metering units and the usage of chlorine

**DANGER!**
Chlorine is a hazardous material. The chemical element chlorine is a green-yellow, toxic gas with pungent odor. It is 2.5 times heavier than air and accumulates at ground level. It is toxic when breathed in. In severe cases chlorine may lead to death. It irritates the eyes, the respiratory system and the skin. It is very toxic for water organisms. The reason for the toxicity of chlorine is its extraordinary reactivity. It reacts with animal and vegetable tissue and thus destroys it.

Air with a chlorine content of 0.5-1% leads to a quick death of mammals and humans, because the respiratory tract and the pulmonary alveolus are attacked (formation of hydrogen chloride or hydrochlorid acid).

**DANGER!**
Breathing in air with a chlorine content of 0.01% for hours may lead to mortal intoxications. Already a chlorine content of only 0.001% (10 ppm) severely attacks the lungs. 0.0001% (1 ppm) of chlorine in breathing air irritates the respiratory systems and is easily detected due to its odour. It is not hazardous in this case. The threshold limit value is at 0.5 ppm.

In order to avoid hazardous incidents, make sure to do a maintenance of the chlorine gas metering units at least once a year. In some cases, regional regulations may require shorter intervals of maintenance. Working on the system requires special safety precautions and may only be carried out by instructed technical personnel. The operating personnel must be instructed and must know all operating instructions and regional regulations. These must be available on site. The devices/system must be checked daily and after each maintenance or repair work for leak tightness.

**DANGER!**
Leakages may cause a chlorine gas escape. Breathing in chlorine gas may lead to death! Make sure to immediately eliminate any leakage. For all work on gas-conveying system parts, make sure to wear a functioning respirator mask with filter and to evacuate all chlorine from the system. This is also important when changing the chlorine cylinders. In the case of an escape of chlorine gas, use a self-contained breathing apparatus. Only use sealings once, a second usage is not allowed and leads to leakage.

Before starting work on chlorine gas metering systems the cylinder valves must be closed. All chlorine leading pipes must be evacuated using the ejector. Liquid chlorine must never enter chlorinators not being explicitly authorized for liquid chlorine.

In case that the pressure gauge at the vacuum regulator still indicates a pressure, the pressure has to be discharged using the ejector.

Before startup of the chlorination installation all connections must be carried out properly and tightened using the suitable tools. The tightness of the whole installation must be tested using ammonia vapor (ammonium hydroxide solution).

Chlorine gas is highly hygroscopic. Therefore humidity penetrates the system at every open connection of the units or pipes resulting in the formation of hydrochloric acid thus inevitably causing damage of the units. In such cases, damages of the devices are inevitable. Therefore all connections (at the vacuum units and vacuum pipes as well) must be closed at any time.

If chlorinators must be used with other gases than chlorine gas, the chemical resistance of the unit must be checked after consulting the manufacturer.
2 Before placing in operation

2.1 Compliant use

The product is especially designed for the following purpose: Metering of chlorine gas from a pressure tank to a line under vacuum.

The operational safety of the delivered unit can only be guaranteed when it is used in conformity with its intended use. Other usage and modifications will determine the immediate cancellation of the warranty and any other manufacturer’s liability.

2.2 Scope of delivery

IMPORTANT!
Please unpack the product and ordered accessories carefully in order not to miss small parts. Immediately compare the scope of delivery to the delivery note. If there are any discrepancies, contact your local distributor.

Carefully check the delivery before installation and refer to the delivery note to ensure the delivery is complete and to check for any transport damages. Contact the supplier and/or carrier regarding any questions concerning the delivery and/or transport damages.

Do not operate any defective devices.

The following belong within the scope of delivery:
• Full-vacuum chlorinator C 2213
• Wall mounting kit (optional)
• mounting set (optional)
• Operation & Maintenance Instructions

2.3 Steps to take for start-up

The following steps are recommended by the manufacturer in order to install the product successfully:
• Reading the operation manual
• Mount the device
• Start up
3 Functional principle of the vacuum regulator

3.1 Chlorine Gas

Chlorine gas is important for the disinfection of potable and swimming pool water but also represents a source of danger as far as handling, transportation and storage are concerned. Therefore the vacuum principle has been used in chlorination installations already for decades. According to this principle, the pressure of the chlorine gas is reduced to vacuum, and only then, if the vacuum is sufficient, will chlorine gas flow to the metering point. The main safety aspect is that the escape of chlorine gas is actually avoided. Even in the case of a line rupture chlorine gas cannot escape but only ambient air can be primed.

3.2 Vacuum regulator

The full-vacuum chlorinator used as pressure reducing valve is of central importance for the safety in vacuum installations. For this reason the C 2213 version has been designed in accordance with the latest findings.

The device combines several functions in one housing:

Vacuum regulation

In the initial position the ball ① (see fig. 3.1) rests on the valve seat ②. It is pressed onto the seat by the locking spring ③ and the chlorine cylinder pressure and closes the system. After switching on the ejector (water-jet pump), a vacuum is generated. The vacuum applies a force to the working diaphragm ⑦ of the full-vacuum chlorinator, which is directed to the right. This force is transferred to the valve ball ① by the valve rod ⑧ so that chlorine gas enters the vacuum system. If the vacuum breaks down, the valve ball falls back immediately onto the valve seat and stops the chlorine gas supply.

Simultaneously extraction

The constant volume of chlorine gas delivered per hour from one chlorine cylinder must not exceed 1 % of the original contents. Consequently the maximum rate for e.g. a 65 kg cylinder is 650g Cl₂/h.
In most cases, a chlorine delivery from a chlorine cylinder is not sufficient, because more than 650 g/h shall be metered. In such cases, chlorine gas is delivered by several cylinders at the same time in a so-called battery operation. In order to make sure that the cylinders are emptied uniformly, all full-vacuum chlorinators must start working at the same vacuum. For this purpose the C 2213 chlorinators are fitted with an opening pressure adjusting device. The adjusting screw is used to set the effect of forces between springs and . As a result, it is ensured that the opening pressure is the same for all chlorinators and that the chlorine gas is delivered almost simultaneously from all connected cylinders.

Simultaneously delivery works with rate of approximately 200 g/h and more. In order not to remain under this rate, make sure that the number of connected cylinders is not larger than necessary.

**Flow limiter**

If some cylinders of a battery are already emptied and the full metering capacity is required, the delivery rate of the partly filled cylinders becomes inadmissibly high, thus causing icing of the cylinders. This will be prevented by the in the vacuum connector integrated flow limiter . It allows for a maximum delivery rate of 1000 g/h.

If the full-vacuum chlorinator is mounted on chlorine barrels or in the case of sufficient chlorine supply from other sources, the device enables rates of up to 10 kg/h. For this purpose, the flow limiter can easily be removed.

(As a standard the flow limiter is an integrated part of the delivery).

**Residual pressure preservation**

While emptying the chlorine cylinder, the cylinder pressure decreases until it is too low to remove the ball against the spring from the valve seat . A residual pressure of approx. 0.1 bar remains in the cylinder. Thus humidity cannot enter the cylinder during replacement. The humidity of the entering air would cause the chlorine cylinder to corrode internally so that the chlorine gas could be contaminated. Consequently, the residual pressure preservation helps to extend the operational life of the chlorine cylinder.

**Pressure gauge**

The C 2213 chlorinator is equipped with a pressure gauge for the indication of the cylinder pressure. It is a diaphragm pressure gauge with a splash-proof measuring mechanism in a plastic housing. The diaphragm of the manometer is coated with a silver film as a protection against the chlorine gas. In order not to damage it by dirt particles the chlorine gas is directed through an integrated filter before reaching the pressure gauge.

The measuring range of the manometer of -1...0...15 bar was chosen in order to allow a supervision of the residual pressure maintenance.

### 3.3 Technical data

| materials | chlorine-resistant materials such as nickel-plated brass, Hastelloy, PVC, FPM |
| max. capacity with flow limiter | ca. 1 kg Cl₂/h |
| without flow limiter | 10 kg Cl₂/h |
| operating vacuum | 110 mbar (for 200 g/h) |
| display accuracy | +/- 6% of final scale reading |
| weight | 2300 g |
| pressure stage | PN16 |
| pressure connection | union nut W1", G5/8, G3/4, 1.030"-14NGO, Yoke |
| dosing connector | PE tubing d 8/12, 12/16 |

Tab.: 1: Technical data C 2213
3.4 Dimensions

Fig. 2: Dimension C 2213
4 General

C 2213 Chlorinators are designed according to the highest safety standard DIN 19606. Several functions going beyond that standard. With these devices so-called full-vacuum installations can be set up with vacuum beginning directly at the chlorine cylinder. Even in the case of a line rupture chlorine gas cannot escape.

The full-vacuum chlorinator is of central importance for the safety in vacuum installations and provides the following functions in addition to the vacuum regulation which is the basic function:

<table>
<thead>
<tr>
<th>Components and functions of C 2213</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residual pressure preservation</td>
</tr>
<tr>
<td>Filter</td>
</tr>
<tr>
<td>Cylinder pressure manometer</td>
</tr>
<tr>
<td>Simultaneous delivery</td>
</tr>
<tr>
<td>flow limiter</td>
</tr>
</tbody>
</table>

Tab.: 2: Components and functions

All other components like

- the safety blowdown valve
- the flow meter
- and the ejector

are realised as stand alone products. Thus a flexible installation of the system perfectly adapted to the conditions on site is possible.

The back-pressure regulator required according to the German standard DIN 19606 is used to avoid metering faults as a result of priming pressure fluctuations of the ejector. It is integrated in the ejector non-return valve and therefore does not require additional installation space or time.

In addition to the generally needed elements, there is a number of expedient auxiliary devices. For example, distribution blocks distribute the chlorine gas flow to several metering points and back stops improve the safety of the system to a much higher level than required according to regulations. For a constant chlorine delivery even if chlorine cylinders are becoming empty, an automatic switch-over is required. Several versions are available. One version up to a rate of 4 kg/h even works without auxiliary energy. Electrically actuated control valves are installed at an arbitrary point between flow meter and ejector back-pressure valve in the vacuum line. Therefore the installation of automatically working systems is easily possible.
5 Installation

The installation of the chlorinators usually is carried out according to the drawings of the planning department. For exemplary installation diagrams see chapter 12.

Besides the possible local rules the Accident Prevention BGV D5 must also be observed. The installation must be carried out by specialist staff as already small mistakes during installation may cause faulty metering or even destroy the units.

Always use appropriate tools for the installation, for example when tightening the union nut a second wrench must be used for counter-holding in order to avoid a distortion of the units. Otherwise mechanical stress may cause damage of the components. Grease all threads slightly before assembly. Silicone grease is suitable for this. In that case the threads can be unscrewed more easily even after a long operation time.

NOTICE!
Vaseline is not suited for lubricating chlorine system components. Because of its hygroscopic effect chlorine gas extracts water out of the vaseline so that it hardens.

All units must be mounted in the position that is shown in the installation examples. Otherwise malfunction or even damage of the units caused by liquid chlorine cannot be excluded.

5.1 Chlorine delivery

5.1.1 Limited delivery quantity

At 15 °C room temperature the constant flow rate of chlorine gas delivered per hour from one chlorine cylinder must not exceed 1 % of the original contents. Otherwise the energy loss resulting from chlorine evaporation may cause the risk of cylinder icing. Consequently an inadmissably high pressure loss in the chlorine cylinder. Consequently, the maximum rate for e.g. a 65 kg cylinder is 650 g Cl₂/h.

For higher metering capacities several chlorine cylinders must be connected as a so-called cylinder battery. A difference is made between pressure batteries and vacuum batteries.

NOTE!
Chlorine evaporation in the pressure tank withdraws energy from the surrounding air which causes condensation on all components in the room. For protecting the equipment a room heating is therefore recommended even during the summer.

5.1.2 Pressure batteries

Typical installation example:

Fig. 3: Schematic diagram of a pressure battery
A collective pipe connects all cylinders forming one pressure system so that chlorine is supplied simultaneously from all cylinders. For connecting the chlorine cylinders with the collective pipe flexible copper pipes are used. Each flexible copper pipe is equipped at the end with an cylinder auxiliary valve which is closed when exchanging the cylinders so that the escape of chlorine gas is avoided.

5.1.3 Vacuum batteries (after DIN 19606)

Typical installation example:

![Schematic diagram of a vacuum cylinder battery](image)

This type of installation (after DIN 19606) ensures the highest possible safety standard as the vacuum is already present at the cylinder. Even in the case of a line rupture chlorine gas cannot escape but only ambient air can be primed. The manufacturer developed an adjustment method for equalization of each individual vacuum regulator which allows simultaneous gas supply from several cylinders even with this type of installation.
5.1.4 Simultaneous delivery under vacuum

In order to make sure that the cylinders are emptied uniformly under vacuum several conditions must be provided:

**Sufficient chlorine delivery**

The delivery rate per cylinder should not be lower than 200g/h. Please be especially careful during night operation in swimming pools. In many cases both cylinder batteries are designed according to the highest delivery rate to be expected. As a result, the delivery rate per cylinder under normal operation conditions often falls below 200 g/h. By using collective pipes with short-circuit lines the number of cylinders per battery can be divided into two.

![Fig. 5: Schematic diagram of a double sided vacuum battery sampling](image)

For a shock chlorination the short-circuit lines are opened and both cylinder batteries simultaneously will deliver chlorine gas.

**Uniform cylinder pressure**

As the cylinder pressure directly depends on the temperature, the temperature must be equally high in all cylinders. So please make sure that the cylinders are not located near an radiator or close to a window where they are exposed to direct sunlight. As the cylinder temperature falls down slower or faster depending on the filling capacity, the chlorine cylinders must be filled uniformly when starting parallel supply.

5.1.5 Comments regarding chlorine drums

At higher metering capacities chlorine drums are often used. Depending on the ambient temperature, up to 7 kg/h chlorine gas may be supplied from a 1,000 kg drum (10°C:3kg/h, 15°C:5kg/h, 20°C:7kg/h). Chlorine drums are equipped with two connections, one for gaseous chlorine supply and one for liquid chlorine supply. For more information on which connection is suitable for which mode of delivery, contact the supplier. In some countries, valves may be situated at the top. These are designed for an extraction of liquids. In the following picture, you see an example of a German drum.

![Fig. 6: ① Extraction in form of gas, ② marking on the drum, ③ extraction in form of liquid.](image)
The position of the drum on the support must be such that the feedpipe in the barrel is vertical (marking on the drum horizontal). In this case the position of the connecting valves needs not be observed as they are staggered.

**ATTENTION!**

*Never install the vacuum regulator directly at the chlorine drum.*

After transportation the feedpipe is mostly filled with liquid chlorine which must not penetrate the metering units. Therefore a catch pot should be provided. The installation of a heating element for evaporating the liquid may also be useful.

**Fig. 7: Installation of the drum**

### 5.2 Design of the piping system

For leading the chlorine gas metal and plastic pipes are used. In the overpressure range metal pipes are mandatory, in the vacuum range mainly plastic pipes are installed.

#### 5.2.1 Overpressure pipes

Chlorine gas metering units are perfectly suitable for gaseous chlorine. However, liquid chlorine chemically attacks the unit. Therefore the penetration of liquid chlorine into the units must be avoided. Overpressure pipes must be run upwards in direction of the metering units. This also applies for flexible connection pipes. Therefore the turns of the flexible copper pipes must be positioned horizontally! Condensate drops may flow back into the cylinder.

**Fig. 8: Correct design of the pipes**

As a result of temperature variations, chlorine gas may condense to liquid chlorine in the overpressure system. Therefore a uniform ambient temperature must be provided. A room heating is recommended. If a uniform temperature is not possible because of structural reasons, a pressure reducing valve has to be installed in order to reduce the temperature at which condensation starts. It decreases the temperature, at which conden-
sation begins. If necessary, the chlorine has to be heated up using a chlorine heating block before entering the metering unit. Here, also a heated demister may be used.

![Diagram of Cylinder Installation](image)

**Fig. 9: Cylinder installation**

As solid lines, seamless pipes are used for overpressure piping. An internal corrosion protection is not required as steel (e.g. St37-2 or St35.8) is chemically resistant against chlorine. Please make sure that the entering of humidity is avoided so that hydrochloric acid cannot be formed. For connecting flexible lines, flat gasket are used. As a result of the mechanical strain, the service life of flexible copper pipes is limited. Accident Prevention Rule BGV D5 for example stipulates an exchange of these lines after two years at the latest.

### 5.2.2 Vacuum lines

As vacuum lines, inelastic PVC pipes and flexible PE tubes are used. PVC hoses are not suitable for vacuum. Fabric reinforced hoses which should be vacuum-proof are diffused by the chlorine gas and therefore not resistant. Because of the low pressure, chlorine gas condensation in the vacuum lines is almost impossible. Only below -30°C it might become possible. However, temperature must never decrease to such a low level because considering the embrittlement of the materials. The ejector builds up the vacuum which is necessary for transporting the chlorine gas. Theoretically the vacuum could amount to a maximum of 1 bar, but the ejector primes only at a technically reasonable slight vacuum. Therefore the pressure loss resulting from pipe friction in the vacuum lines must not be higher than 50 mbar. The following table shows the required line cross section in relation to the length of line and the metering capacity.
### Dosing rate

<table>
<thead>
<tr>
<th>Dosing rate [kg Cl₂/h]</th>
<th>DN 8 Hose 8/12</th>
<th>DN 12 Hose 12/16</th>
<th>DN 15 Pipe d 20</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>160</td>
<td>1100</td>
<td>4500</td>
</tr>
<tr>
<td>2</td>
<td>50</td>
<td>300</td>
<td>950</td>
</tr>
<tr>
<td>3</td>
<td>25</td>
<td>160</td>
<td>450</td>
</tr>
<tr>
<td>4</td>
<td>14</td>
<td>100</td>
<td>280</td>
</tr>
<tr>
<td>5</td>
<td>9</td>
<td>65</td>
<td>190</td>
</tr>
<tr>
<td>7.5</td>
<td>-</td>
<td>30</td>
<td>90</td>
</tr>
<tr>
<td>10</td>
<td>-</td>
<td>20</td>
<td>55</td>
</tr>
</tbody>
</table>

Tab.: 3: Maximum length for vacuum lines

The total value of the chlorine gas flow is decisive for the line dimensioning. If for example the line is divided into two lanes directly in front of the ejectors, the long lane must be dimensioned considering the whole chlorine gas flow.

Fig. 10: Installation example vacuum line

In this example the long distance is carried out in DN12, and for the relatively short unit connections a 8/12 PE-tube is used.
5.3 Installation of units

5.3.1 Installation of vacuum regulator

The chlorine cylinders must be secured by wall holders when being stand up. Before connecting the units, the cylinders should have reached room temperature and the cylinder contents must have calmed down after transportation. When using chlorine drums make sure that the marking of the drum is in horizontal position (see information of the manufacturer). For a supply of gaseous chlorine the upper connection is used (see also see „Comments regarding chlorine drums“ on page 14).

The vacuum regulators are either mounted directly on the chlorine cylinder valve or on the wall holder. For cylinder mounted vacuum regulators a PVC wall connector is mounted above the chlorine cylinder. At this the vacuum regulator will be mounted during the cylinder changing and the regulator connection is protected of incomming humanity. The connection sealings made of special PTFE must not be greased with silicone grease. These sealings must also only be used once. The union nut for connecting the cylinder is tightened gently and the unit is secured against distorsion using a secowrench.

Fig. 11: Mounting of C 2213

**NOTICE!**

If the vacuum regulator is fed from a chlorine drum or from several cylinders the flow limiter must be removed from the tube connection. The flow limiter delimits the metering capacity to 1 kg Cl₂/h. Without flow limiter up to 10 kg/h can be metered from one vacuum regulator.

Fig. 12: Removal of the flow limiter
5.3.2 Installation of safety blowdown valve

For each cylinder battery, one safety blowdown valve is necessary. The safety blowdown valve must be installed which is either connected to a free connection point of the vacuum collective line or using a T-piece in the metering line. It is quite reasonable to run the blowoff connection close to the gas sensor so that in the case of malfunction an alarm signal can be released immediately. The integration of an activated-carbon cartridge at the outlet of the safety blowdown valve avoids faulty alarms resulting from system-related temporary shock pressures. It is advisable to use a PVC tubing for connecting the active-carbon cartridge. As soon as a chlorine contact occurs the appearance of the tubing changes from transparent to milky thus signalling a leakage.
6 Start up

6.1 Leakage test

Before starting the chlorinators a leakage test of all plant components must be carried out. Make sure that both, plant components under overpressure and plant components under vacuum, are tested.

WARNING!
Before each leakage test, make sure to check your personal protective equipment.

6.1.1 Overpressure lines

For vacuum regulators directly installed to the cylinder, the overpressure system is limited to the cylinder connection and the inlet valve. For all other systems, the piping system to the vacuum regulator must be checked. Before each leakage test, make sure to check your personal protective equipment.

For the leakage test, open the chlorine cylinder slowly and close it again. Check all connection points with ammonium vapour (=ammonium hydroxide solution). One can either carry out slow pumping movements with the ammonia bottle in the proximity of the connection or hold a cloth soaked with ammonia close to the connection. Leaking chlorine gas and ammonia form a clear visible white dust. If the first test was successful, the cylinder may now be fully opened and checked again with ammonium vapour.

NOTICE!
Make sure that no ammonium drops on units. This leads to a strong chemical attack. A reaction is only visible with the gas! Should any drops get on the units, make sure to remove them immediately with a cloth.

Due to the high corrosivity of humid chlorine gas all leaking points rapidly aggravate in the course of time. Therefore even the smallest leakage must be removed immediately.

6.1.2 Vacuum lines

Leaking vacuum lines are not noticed during normal operation as chlorine gas does not escape but only ambient air is primed. However, at the same time humidity enters the piping system forming deposits along with the chlorine gas. This is why vacuum lines must also be leakage-tested carefully. Switch on the ejector while the cylinder valve is closed. After a short period of time the ball in the flow meter will not move anymore. If it does, a leakage test of all components including the vacuum regulator must be carried out in order to remove the leaking point. Make sure that no water penetrates the vacuum line after switching off the ejector. Water penetrates the vacuum line only if the ejector non-return valve doesn’t work perfectly. For troubleshooting of the individual components, please also see paragraph 9, Maintenance.

6.2 Starting the system

For starting the plant the chlorine cylinder main valve must be opened first. Then the injection valve and the motive water supply must be opened. In the case of perfect operation conditions, a vacuum is produced in the ejector and will be transmitted via the non-return valve and the vacuum line to the vacuum controller thus opening the chlorine inlet valve. The pressurized chlorine gas is reduced to vacuum in the inlet valve. The chlorine gas flow is adjusted using the needle valve of the flow meter and can be read off at the top edge of the ball. With automatic control systems the regulating valve is first arrested to 100 % opening and the chlorine gas flow is then adjusted using the manual valve. As soon as manual samples indicate a chlorine content in the treated water the measuring system is calibrated and the plant switches over to automatic operation.
7 Operation

During normal operation of the plant the chlorine gas flow is either adjusted automatically using the regulating valve or manually using the adjusting valve of the flow meter. In the case of automatic control systems the measuring amplifier must be checked regularly by means of comparison measurements and must then be calibrated if necessary.

7.1 Cylinder exchange

If a cylinder is empty the pressure gauge will indicate a decreasing cylinder pressure. A residual pressure of approx. 0.1..0.2 bar remains in the cylinder. It prevents the penetration of damaging humidity into the cylinder and the inlet valve. At this residual pressure all liquid chlorine in the bottle is evaporated and there are only residual amounts of gaseous chlorine. In battery operation, only complete cylinder batteries may be changed. Only this ensures the optimal functioning of the parallel delivery. Please make sure that all cylinders have the same temperature. When exchanging the cylinders, please proceed as follows:

• Close the cylinder valve (and if necessary the cylinder auxiliary valve)
• Evacuate possible residual chlorine amounts using the ejector until the ball in the flow meter lies still.
• Unscrew the union nut of the cylinder connection and remove the old flat gasket.
  (Attention: Do not damage the gasket surface!)
• Close the connection of the metering unit
  (using a PVC-plug or by mounting it to the PVC-wall holder)
• Close the cylinder connection with the screwed cap.
• Attach protection cap on the cylinder valve (if possible lubricate the thread using silicone grease)
• switch cylinder
• Attach the new cylinder to the wall holder before connecting it in order to prevent it from falling down.
  Make sure that the cylinder content quiets down. The cylinder must have ambient temperature before
  connecting a metering unit.
• The connection sealings made of special PTFE don’t need to be greased with silicone grease. These seal-
  ings must also only be used once.
• Carry out leakage test using ammonia vapor (see „Overpressure lines“ on page 20)

NOTICE!

Because of the residual pressure of 0.1 ... 0.2 bar, a very small amount of chlorine will escape when opening the cylinder connection. Extremely sensitive sensors are able to detect even such small amounts. Therefore it is permitted to deactivate the sprinkler system during cylinder exchange, if it will be reactivated after the cylinder exchange. (e.g. by means of a door contact switch).
8 Switching off

For short operation interruptions the cylinder valves are closed and the pipes are evacuated until the ball in the flow meter indicates that there is no more flow. Then the motive water is switched off and the shut-off valves in front and behind the ejector are closed. For longer operation interruptions (e.g. in open-air pools during winter time) the following steps should be taken in order to protect the units.

- Rinse all pipes (pressure and vacuum lines) and all units approx. 5 minutes with dry air or nitrogen.
- Close the chlorine cylinder tight. The protection cap for the connection thread must be slipped on.
- Dismount at least the vacuum regulators from unheated or humid rooms and keep them dry.
- If possible dismantle all units and service them. Apply fitting grease to all threads that are not in contact with chlorine gas and lightly apply silicone grease to all other threads and elastomers.
- Close all units and piping connections tight in order to prevent air humidity from penetrating and damaging the units.
- Exhaust all water leading lines in case of danger of frost.
- Turn all valves in middle position so that they can be released in both directions when they are re-started. If these points are observed during operation interruptions the units will restart without any problems even after longer periods out of operation.
9 Maintenance

Regular maintenance spares yourself a lot of trouble!

A maintenance contract is advisable.

If there are no rules/specifications (e.g. GUV-V D 5) or special annotations prescribing shorter maintenance intervals, all chlorinators of the manufacturer have to be maintained and tested by an authorized specialist firm at least once a year. Preferably this should happen at the beginning of a high-rate period, prior to a downtime or a restart. Please make sure that the chlorine cylinders are closed before starting work on the chlorinator. The plant must be evacuated using the ejector until the flow meter indicates zero.

The vacuum regulator is then dismantled, cleaned and parts subject to wear are exchanged. All other parts are inspected visually and exchanged if necessary. The generally required parts subject to wear are included in the maintenance kit (see „Maintenance kits“ on page 38). For cleaning the components, warm water or isopropyl alcohol are perfectly suited. Before remounting the components, make sure that they are dry. Gaskets and diaphragms should be wetted slightly using silicone grease. The seals on the inlet valve must be dry when fitted. Pressure springs can be attacked chemically by humidity. This is why they are included in the maintenance kit. Pressure springs must never be compressed completely for testing. Because this will result in overstress. Use the tool set with article no. 35280 for service.

9.1 Dismounting of the complete vacuum regulator

First the inlet valve is separated from the plastic vacuum part by unscrewing the four screws. (see Fig. 13)

9.1.1 Dismounting of vacuum regulator

The housing of the vacuum part is screwed. If it may not be possible to dismount it by hand, use the corresponding face spanner (like part no. 35277).

![Fig. 13: Open the vacuum part with a face spanner and loosen the connection between vacuum part and inlet valve](image)

For dismounting the diaphragm, special clamping wrenches (part no. 31616) or face spanner (spigot-Ø 3mm - part no. 35279 and 4mm - part no. 35278) are used. The diaphragm and the O-ring in the diaphragm disc should always be exchanged. In doing so be careful not to damage the bottom of the O-ring groove.
9.1.2 Dismounting of inlet valve

For the disassembly of the inlet valves, remove the four screws. The springs in the inlet valve push it apart. If this should not be the case, lay down the inlet valve for some time in warm water. Make sure to remove the manometer before you do this! In order to simplify the dismounting, the ball guide and seat holder have an M5 internal thread. The felt filter can be pushed out through the cylinder connection using a thin screw driver or wire.

ATTENTION!
The opening at the pressure gauge has to be sealed airtight immediately in order to prevent moisture from causing corrosion.

NOTICE!
The manometer has to be changed after 5 years.
If there are red spots on the nickel-plating of the inlet valve body, it can be used further on. Only if the spots are located on a sealing surface for the O-rings the component should be exchanged because otherwise chlorine easily could pass the sealing. In most cases damages of the nickel-plating are resulting from humidity penetrating the inlet valve if the cylinder is exchanged or stored without using a sealing plug.

9.1.3 Mounting of inlet valve

A PVC-wall holder is quite useful when mounting the inlet valve. Attach the inlet valve to the wall holder using the union nut and then put it down. Now you have both hands free for carrying out the actual mounting work. After cleaning and drying, the inlet valve is mounted in reverse order. Wrap a minimum of two layers of PTFE tape around the thread of the manometer. With the help of a bench vice, the manometer can easily be installed. All gaskets, springs, balls and filters are exchanged. All O-rings and gaskets are mounted dry. Make sure that the felt filter is seated properly. To be on the safe side, the screws should be exchanged as stainless steel embrittles after being used in chlorous atmosphere which is not visible with the naked eye. The screws also should be greased with fitting grease or sprayed with Teflon and tightened crosswise until the gap of the inlet valve housing is closed.

Before mounting the diaphragm to the diaphragm disc the diaphragm bulges should also be lubricated with silicone grease. The threaded ring is first tightened up to the first resistance and then not more than 45° turn using a tool. Make sure that the diaphragm does not warp. Wet the O-ring with silicone grease, insert it and smooth it down with the thumb until it lies flat in the groove. Make sure that the diaphragm is properly positioned when assembling the plastic housing. The housing is tightened by hand.

9.1.4 Flow meter

For maintenance purposes the housing and if necessary the flow meter are cleaned and the gaskets are exchanged. To dismount it the lower clamping screw is unscrewed. The O-rings are carefully pulled out of the drilling hole using an edgeless object. Do not damage the PVC! The O-ring on the setting spindle is carefully removed in the same way. The thread of the adjustment screw is cleaned from dirt and mounted when dry.

The plastic plugs of the flow meter are carefully dismounted and the float element is removed. For cleaning isopropyl alcohol is perfectly suitable.

NOTICE!

Do not mix up the float element with other flow meters and make sure that it is not damaged! When mounting the flow meter to the housing make sure that the O-rings are seated correctly.
9.2 Check

9.2.1 Inlet valve check

The inlet valve is the main safety component of the whole chlorination plant. That’s why it has to be checked particularly carefully. For the check you need dry and oil-free compressed air or nitrogen. Using an edgeless object (e.g. a biro without reservoir) press in the ball of the inlet valve and then let it off in order to make sure that it is properly seated. Connect the inlet valve using a hose to the compressed air and immerse it in water. Do not immerse the pressure gauge!

Neither at high pressures (e.g. 16 bar) nor at low pressures (e.g. 0.5 bar) bubbles must rise. After the check the inlet valve is dried thoroughly and then inserted into the vacuum part by turning it slightly. The O-ring has to be lubricated with silicone grease. The four screws for fixing the inlet valve are also exchanged, greased with fitting grease or sprayed with Teflon and tightened slightly.

9.2.2 Checking the complete vacuum regulator

The whole vacuum regulator must be checked on vacuum tightness. For this purpose the vacuum regulator has to be mounted to the wall holder or the closed chlorine cylinder. Shortly after switching on the ejector the flow meter must indicate zero.

9.3 Adjustment of simultaneous delivery

Simultaneous delivery should only be set if it is really used. If not the adjustment screw should be unscrewed until the screw head extends into the housing approx. 3mm.
There are two possibilities for a simultaneous delivery adjustment.

**9.3.1 Adjustment by means of water column**

This type of adjustment is the right possibility if maintenance of the units is carried out in a workshop. The advantage is that all units are adjusted to exactly the same working point and that they can be exchanged for one another or replaced by new units without problems. A testing station has to be installed in the workshop.

![Diagram of water column adjustment](image.png)

**Fig. 19: Adjustment by means of water column**

1. Wall holder for vacuum regulator with cylinder for pressurized air (approx. 0.5 dm³) const. 6 bar
2. Water column (at least 1200 mm) with stop valve and collecting tank at the top of the water column (larger than tank at the bottom of the water column)
3. Flow meter 200 g/h
4. Ejector with non-return valve and water supply

**Procedure:**
- Mount the vacuum regulator with flat gasket to the wall holder and connect the vacuum tubing with the flow meter. The flow limiter is mounted into the hose connector of the vacuum regulator!
- Close the ball valve in direction of water column.
- Open stop valve for pressurized air and set pressure reducer to 6 bar.
- Switch-on ejector and adjust flow rate at measuring glass to exactly 200 g/h.
- Open ball valve in direction of water column.
- Set adjusting screw such that water column indicates 1100 mm.
  (For units with a higher residual pressure - approx. 1 bar - the set value is 1050 mm.)
- Close the ball valve in direction of water column.
- Switch off ejector.

**9.3.2 Adjustment by flow meters**

This method can be applied directly in the plant. The required number of flowmeters (e.g., 200 g/h) corresponds to the number of vacuum regulators in the cylinder battery. The measuring glass holders (measuring range 200 g/h) are only required during adjustment.
During adjustment all batteries must have the same pressure (see also 5.1.4.). In order to insure a precise adjustment. Also make sure that the flow limiters are mounted. Before adjustment all adjustment screws of the vacuum regulators have to be unscrewed until the screw head extends into the housing approx. 3 mm.

**Procedure:**
- Open all cylinders of the battery
- Switch on ejector
- Completely open the adjustment valves of all flow meters mounted for adjustment.
- Reduce flow rate of central flow meter to approx. 200 g/h for every connected vacuum regulator.
- Set all flow meters to the same value by turning the screws of the vacuum regulators. Screwing in corresponds to a higher rate whilst unscrewing means a lower flow rate.

**IMPORTANT!**
*However, the vacuum regulators adjusted this way are set to the same value within one cylinder battery, but are not identical to another cylinder battery adjusted in the same way. Therefore it is not permitted to exchange single units of the cylinder batteries. In that case a readjustment is absolutely necessary.*


9.4 Safety valve

For maintenance purposes the safety valve has to be cleaned and inspected optically.

The valve seat and the diaphragm have to be exchanged. For dismounting the valve seat you can use pointed pliers for example. In doing so, make sure not to damage the PVC housing! The new valvesteat and diaphragm have to be lubricated with silicone grease. The PVC threads also have to be lubricated with silicone grease in order to be able to unscrew them easily later on.

The safety valve leakage test is carried out by producing a vacuum using the ejector while the chlorine cylinder is closed. For this purpose a transparent tubing is connected to the blowoff connector (centric connector) with the other end immersed in water. The water must not rise in the tubing.

![Fig. 21: Checking the safety valve](image)

9.5 Activated-carbon cartridge

The filling of the activated-carbon cartridge has to be exchanged either if it is loaded with chlorine or if it gets lumpy due to humidity.

**CAUTION!**
There is a strong chlorine smelling if activated carbon is loaded with chlorine gas. Therefore you should absolutely never exchange the filling in closed rooms or in the proximity of aspirating mouths of ventilating systems. For chlorine neutralization, sodium thiosulfate solution is perfectly suitable.
## Troubleshooting

<table>
<thead>
<tr>
<th>Type of fault</th>
<th>Possible cause</th>
<th>Recommended action</th>
</tr>
</thead>
<tbody>
<tr>
<td>No flow meter indication or indicated value too low.</td>
<td>Chlorine cylinder empty.</td>
<td>Connect new cylinder.</td>
</tr>
<tr>
<td></td>
<td>Cylinder valve or auxiliary valve not open.</td>
<td>Open valves.</td>
</tr>
<tr>
<td></td>
<td>Vacuum system is not completely tight so that ambient air is primed.</td>
<td>Open valves step by step in order to find and remove untight point.</td>
</tr>
<tr>
<td></td>
<td>Changeover unit did not switch to full cylinder.</td>
<td>Actuate changeover unit by hand and check its function.</td>
</tr>
<tr>
<td></td>
<td>Filter of inlet valve clogged.</td>
<td>Replace filter element.</td>
</tr>
<tr>
<td></td>
<td>Floating element in flow meter clogged.</td>
<td>Dismantle and clean flow meter.</td>
</tr>
<tr>
<td></td>
<td>Dirt screen in motive water line clogged.</td>
<td>Clean and exchange filter.</td>
</tr>
<tr>
<td></td>
<td>Solution injection fitting clogged.</td>
<td>Clean solution injection fitting or open the stop valve.</td>
</tr>
<tr>
<td></td>
<td>Ejector performance too low.</td>
<td>Exchange ejector, reduce back pressure or increase motive water pressure.</td>
</tr>
<tr>
<td></td>
<td>Ejector clogged.</td>
<td>Clean ejector.</td>
</tr>
<tr>
<td></td>
<td>Carbonate precipitations in ejector.</td>
<td>Remove precipitations (e.g. 10% hydrochloric acid approx. 5 min.). If possible, set higher chlorine concentration (1..2 g/l) and reduce, motive water pressure, if necessary.</td>
</tr>
<tr>
<td></td>
<td>High back pressure at ejector resulting from incorrect running of solution line.</td>
<td>Optimize solution line, avoid sharp bends and cross-sectional contractions (possibly caused by excessive cement.)</td>
</tr>
<tr>
<td></td>
<td>Vacuum lines too small.</td>
<td>Use larger vacuum lines or increase ejector priming output.</td>
</tr>
<tr>
<td>Chlorine smell or chlorine alarm</td>
<td>Leaking overpressure system.</td>
<td>Close chlorine cylinder immediately (using protecting mask) and evacuate lines using ejector. Look for leaking points as described in section LEAKAGE TEST.</td>
</tr>
<tr>
<td></td>
<td>Safety valve bleeds off in the case of overpressure resulting from clogged inlet valve.</td>
<td>Maintain inlet and safety valve as described in section MAINTENANCE and exchange loaded activated carbon if necessary. If there are heavy dirt deposits in inlet valve, check chlorine gas purity and provide for room heating (approx. 20°C).</td>
</tr>
<tr>
<td>White deposits in flow meter.</td>
<td>Vacuum system is leaky and air humidity condenses forming white fog.</td>
<td>Look for untight spots and remove them. Otherwise incrustations will be formed affecting valve functions.</td>
</tr>
<tr>
<td>Water in vacuum system.</td>
<td>Ejector nonreturn valve untight because defective or clogged.</td>
<td>Maintain ejector nonreturn valve, install back-stop.</td>
</tr>
<tr>
<td></td>
<td>End of blowoff line under water and safety valve untight.</td>
<td>Maintain safety valve and pull out end of blowoff line of the water.</td>
</tr>
<tr>
<td>Type of fault</td>
<td>Possible cause</td>
<td>Recommended action</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Cylinder iced.</td>
<td>Delivery rate too high.</td>
<td>Max. 1% of cylinder filling per hour is permitted. Install flow limiter, increase room temperature.</td>
</tr>
<tr>
<td>Cylinders are not emptied uniformly.</td>
<td>Conditions for simultaneous delivery not provided.</td>
<td>See section INSTALLATION.</td>
</tr>
<tr>
<td></td>
<td>Chlorination plant designed for much higher metering capacities than actually required. As a result the delivery rate per cylinder is reduced.</td>
<td>Connect only as many cylinders as really needed. Fix remaining vacuum regulators to PVC wall holder using flat gasket.</td>
</tr>
<tr>
<td></td>
<td>Incorrect adjustment of simultaneous delivery.</td>
<td>Readjust units as described in section MAINTENANCE.</td>
</tr>
</tbody>
</table>
11 Accessories

<table>
<thead>
<tr>
<th>Article</th>
<th>Part.-No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE tubing d 8/12</td>
<td>97124</td>
</tr>
<tr>
<td>PVC tubing d 8/12 (only as blow-off line)</td>
<td>97561</td>
</tr>
<tr>
<td>PE d tubing 12/16</td>
<td>97176</td>
</tr>
<tr>
<td>ammonia bottle k (50 ml)</td>
<td>13514</td>
</tr>
<tr>
<td>set accessories (5 m PE tubing, mounting brackets, ammonia)</td>
<td>22412</td>
</tr>
<tr>
<td>PVC wall holder W1&quot; incl. mounting material</td>
<td>28380</td>
</tr>
<tr>
<td>PVC wall holder G 5/8 incl. mounting material</td>
<td>29752</td>
</tr>
<tr>
<td>PVC wall holder G 3/4 incl. mounting material</td>
<td>28360</td>
</tr>
<tr>
<td>PVC wall holder 1.030°-14NGO incl. mounting material</td>
<td>38320</td>
</tr>
<tr>
<td>safety blowdown valve incl. mounting material</td>
<td>32843</td>
</tr>
<tr>
<td>safety shutoff valve d 8/12</td>
<td>20401009</td>
</tr>
<tr>
<td>safety shutoff valve d 12/16</td>
<td>20401010</td>
</tr>
<tr>
<td>activated-carbon cartridge incl. mounting material</td>
<td>12032301</td>
</tr>
<tr>
<td>Activated-carbon cartridge refill</td>
<td>35057</td>
</tr>
<tr>
<td>back stop, tubing d 8/12</td>
<td>20435060</td>
</tr>
<tr>
<td>back stop, tubing d 12/16</td>
<td>20435061</td>
</tr>
<tr>
<td>back stop, PVC d 16i</td>
<td>20435118</td>
</tr>
<tr>
<td>set open end-spanners for exchanging cylinders (SW 32 + 13)</td>
<td>35559</td>
</tr>
<tr>
<td>tool kit for maintenance of the vacuum regulator</td>
<td>35280</td>
</tr>
</tbody>
</table>

Tab.: 4: Accessories

Wall holder
A PVC wall holder is used to receive the chlorinator while cylinder is exchanged and closes the pressure connection at the same time. Thus the entry of humid air is avoided effectively also during replacement of the cylinder.

Safety blowdown valve
If the inlet valve of the vacuum chlorinator does not close completely due to impurities, it is possible that an excessive pressure develops in the vacuum piping system which causes undesired chlorination.

To avoid this, the safety blowdown valve is used. It opens at the lowest excessive pressure and discharges the piping system. The end of the blowdown pipe is run near the gas sensor. Thus an immediate alarm signaling is ensured.

Activated-carbon cartridge
In almost any installation incl. vacuum systems, temporary shock pressures may occur, which cause the extremely sensitive safety blowdown valve to respond briefly so that gas warning device is activated. In order to make sure that only a “real” dangerous situation is indicated by the gas warning device, an activated-carbon cartridge is integrated in the blowdown pipe, thus avoiding faulty alarms. Only if larger amounts of chlorine escape will an alarm be reported.
Flow meter with housing and regulation valve

The flow meter combines two functions: It monitors and adjusts the chlorine gas flow. Flow meters with maximum rates of 25...4,000 g Cl₂/h are available. The chlorine gas flow is adjusted using the needle valve of the flow meter. The flow meter is fixed anywhere in line between the full-vacuum chlorinator and the ejector non-return valve. Twofold or threefold flow meter, which allow to distribute the chlorine gas flow to several metering points, are also available.

Fig. 22: Installation example flow meter - ① from C 2213 ② to the ejector

Fig. 23: Flow meter for stand alone mounting

Fig. 24: 3 flow meters with mounting set
Due to the large number of combination possibilities of flow meters, twofold and threefold flow meters are combined from: 2-3 single flow meters, mounting kit, mounting plate and mounting material. Please specify the required measuring ranges when ordering.

The adjustment valves and the valve seats in the flow meter housing differ for each model / flow capacity. The adjustment valves and the flow meter housings are marked respectively.

![Fig. 25: Identification of the flow capacity on the adjustment valves:](image)

- ①: 2 notches at max 80 g/h
- ②: 1 notch at max 500 g/h
- ③: no notch at max 4 kg/h

<table>
<thead>
<tr>
<th>Measuring range Cl₂/h</th>
<th>Quantity Notches</th>
<th>1 flow meter for stand alone mounting, incl. mounting plate</th>
<th>1 flow meter for use in a manifold flow meter, without mounting plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ... 25</td>
<td>2</td>
<td>25100001</td>
<td>25100009</td>
</tr>
<tr>
<td>4 ... 80</td>
<td>2</td>
<td>25100002</td>
<td>25100010</td>
</tr>
<tr>
<td>10 ... 200</td>
<td>1</td>
<td>25100003</td>
<td>25100011</td>
</tr>
<tr>
<td>25 ... 500</td>
<td>1</td>
<td>25100004</td>
<td>25100012</td>
</tr>
<tr>
<td>50 ... 1000</td>
<td>0</td>
<td>25100005</td>
<td>25100013</td>
</tr>
<tr>
<td>100 ... 2000</td>
<td>0</td>
<td>25100006</td>
<td>25100014</td>
</tr>
<tr>
<td>125 ... 2500</td>
<td>0</td>
<td>25100007</td>
<td>25100015</td>
</tr>
<tr>
<td>200 ... 4000</td>
<td>0</td>
<td>25100008</td>
<td>25100016</td>
</tr>
</tbody>
</table>

Tab.: 5: Flow meter

<table>
<thead>
<tr>
<th>Mounting set for manifold flow meter, incl. mounting plate and mounting material</th>
</tr>
</thead>
<tbody>
<tr>
<td>-------</td>
</tr>
<tr>
<td>2-fold</td>
</tr>
<tr>
<td>3-fold</td>
</tr>
</tbody>
</table>

Tab.: 6: Mounting sets for manifold flow meter

Measuring glasses for larger metering capacities are also available.

**NOTICE!**
If the chlorine gas flow is to be adjusted remotely in an automatic control system, a chlorine control valve is integrated in the vacuum line between measuring glass and back-pressure regulator. If the chlorination installation is to correspond to the German standard DIN 19606, a back-pressure regulator must be used, which avoids pressure fluctuations in the system. This back-pressure regulator is integrated in the non-return valve.
**Back stop / back-pressure valve**

It is an experience that even the best ejector non-return valve may become untight sometime because of impurities. Therefore the installation of an additional back stop is prescribed by law in some countries. Its function is to prevent water from entering the chlorinators even in the case of a failure. So that these devices are not damaged.

The backstop has a second safety function. It requires a small differential pressure to open. The value of this differential pressure has been chosen so that it slightly exceeds the minimum response pressure of the safety valve. Even in the case of creeping chlorine leakage at the full-vacuum chlorinator, the safety blowdown valve responds exactly thus avoiding the development of excessive pressure in the vacuum system.

**Safety Shutoff Valve**

The safety shutoff valve is required according to DIN 19606, if the injector is situated outside of the chlorine gas area. Often the use of a valve is required which opens only, if the ejector is under vacuum and which is completely closed during system standstill. The safety shutoff valve ensures this function. It is installed instead of the back stop.
12 Installation examples

12.1 Several full-vacuum chlorinators mounted directly on the chlorine cylinders

Fig. 26: ① chlorine cylinder, ② vacuum regulator C 2213, ③ safety blowdown valve, ④ activated-carbon cartridge, ⑤ vacuum manifold and ⑥ Changeover unit C 7522

12.2 Manifold with one vacuum regulator for each cylinder line

Fig. 27: ① chlorine cylinder, ② vacuum regulator C 2213, ③ safety blowdown valve, ④ activated-carbon cartridge, ⑤ Changeover unit C 7522 and ⑥ overpressure manifold
12.3 Schematic diagram of a complete chlorination installation

Fig. 28: Schematic diagram of a complete chlorination installation

1  Booster pump
2  Shutoff valve
3  Pressure reducing valve with pressure gauge
4  Dirt trap
5  Solenoid valve
6  vacuum changeover switch
7  Ejector
8  Ejector non-return valve
9  Control valve C 7700
10 Flow meter rather distribution block
11 Vacuum breaker
12 Chlorine gas detector
13 Chlorine solution injector
14 Chlorine cylinder
15 Full-vacuum chlorinator C 2213
16 Safety shutoff valve
17 Vacuum manifold
18 Activated-carbon cartridge
19 Safety blowdown valve
20 Chlorine changeover equipment C 2006
21 Sprinkler installation
22 Signal lamp
23 Alarm horn
13 Maintenance kits

<table>
<thead>
<tr>
<th>Maintenance kit vacuum regulator C 2213 without intake valve</th>
<th>Contents</th>
<th>Part.-No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance kit inlet valve</td>
<td>1 diaphragm, 2 O-rings, 1 screw</td>
<td>35039</td>
</tr>
<tr>
<td>Cylinder connector gasket</td>
<td>1'' (BSW 1'' gem. DIN 477)</td>
<td>81834</td>
</tr>
<tr>
<td></td>
<td>G 5/8 (gem. BS 341)</td>
<td>81832</td>
</tr>
<tr>
<td></td>
<td>G 3/4 (gem. AS2473)</td>
<td>81833</td>
</tr>
<tr>
<td></td>
<td>1.030''-14NGO (gem. CGA V-1 / 660)</td>
<td>81836</td>
</tr>
<tr>
<td></td>
<td>Yoke (gem. CGA V-1 / 820)</td>
<td>81837</td>
</tr>
<tr>
<td>Manometer</td>
<td>Standard</td>
<td>24087596</td>
</tr>
<tr>
<td></td>
<td>1x MAX close contact</td>
<td>24087597</td>
</tr>
<tr>
<td></td>
<td>1x MIN close contact</td>
<td>24087598</td>
</tr>
<tr>
<td>Maintenance kit for safety blow-off valve</td>
<td>1 diaphragm, 1 valve seat</td>
<td>33390</td>
</tr>
<tr>
<td>Maintenance kit for back stop</td>
<td>2 O-rings, 1 ball, 1 spring</td>
<td>35062</td>
</tr>
<tr>
<td>Spare filling for activated-carbon filter</td>
<td>activated carbon</td>
<td>35057</td>
</tr>
<tr>
<td>Maintenance kit for flow meter</td>
<td>5 O-rings</td>
<td>29717</td>
</tr>
</tbody>
</table>

Tab.: 7: Servicing kits

14 Unit revision

This operation manual applies to following units:

<table>
<thead>
<tr>
<th>Unit</th>
<th>Revision</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 2213</td>
<td>04.2010</td>
</tr>
</tbody>
</table>

It contains all the technical information required for installation, start-up and maintenance. Should you have any questions or require further informations regarding these operating instructions, please contact the manufacturer or its official national representative.
15 Declaration of harmlessness

Declaration of Harmlessness
Please fill out a separate form for each appliance!

We forward the following device for repairs:

Device and device type: ...................................................................................................................

Part-no.: ........................................................................................................................................

Order No.: ......................................................................................................................... Date of delivery: ........................................

Reason for repair: ........................................................................................................................
...................................................................................................................................................

Dosing medium

Description: ......................................................... Irritating: ☐ Yes ☐ No
Properties: ........................................................... Corrosive: ☐ Yes ☐ No

We hereby certify, that the product has been cleaned thoroughly inside and outside before returning, that it is free from hazardous material (i.e. chemical, biological, toxic, flammable, and radioactive material) and that the lubricant has been drained.

If the manufacturer finds it necessary to carry out further cleaning work, we accept the charge will be made to us.

We assure that the aforementioned information is correct and complete and that the unit is dispatched according to the legal requirements.

Company / address: ............................................. Phone: .....................................................
............................................................................ Fax: .....................................................
............................................................................ Email: ..................................................

Customer No.: ......................................................
Contact person: ...................................................

.................................................................................................................................
.................................................................................................................................

Date  Signature
16 EC Manufacturer’s Declaration

EG-Herstellererklärung (EG-Richtlinie 2006/42/EG, Anhang II B)

(EN) EC Manufacturer’s Declaration (EC Directive 2006/42/EC, Appendix II B)
The undersigned Lutz-Jesco GmbH, Am Bostelberge 19, 30900 Wedemark, hereby certifies that, when leaving our factory, the units indicated below are in accordance with the harmonised EU guidelines, EU standards of safety and product specific standards. This certificate becomes void if the units are modified without our approval.

(FR) CE-Declaration du Fabricant (EC directives 2006/42/EC, Appendix II B)
Le constructeur, soussigné: Lutz-Jesco GmbH, Am Bostelberge 19, 30900 Wedemark, déclare qu’à la sortie de ses usines le matériel neuf désigné ci-dessous était conforme aux prescriptions des directives européennes énoncées ci-après et conforme aux règles de sécurité et autres règles qui lui sont applicables dans le cadre de l’Union européenne. Toute modification portée sur ce produit sans l’accord express de Jesco supprime la validité de ce certificat.

(ES) Declaración de fabricante CE (UE declaración 2006/42/EC, Appendix II B)
El que subscribe Lutz-Jesco GmbH, Am Bostelberge 19, 30900 Wedemark, declara que la presente mercancía, objeto de la presente declaración, cumple con todas las normas de la UE, en lo que a normas técnicas, de homologación y de seguridad se refiere. En caso de realizar cualquier modificación en la presente mercancía sin nuestra previa autorización, esta declaración pierde su validez.

(NL) EG-Verklaring van de Fabrikant (EU richtlijnen 2006/42/EC, Appendix II B)
Ondergetekende Lutz-Jesco GmbH, Am Bostelberge 19, 30900 Wedemark, bevestigt, dat het volgende genoemde apparaat in de door ons in de handel gebrachte uitvoering voldoet aan de eis van, en in overeenstemming is met de EU-richtlijnen, de EU-veiligheidsstandaard en de voor het product specifieke standaard. Bij een niet met ons afgesproken wijziging aan het apparaat verliest deze verklaring haar geldigheid.

(HU) EG (EK)– Egyezőségi nyilatkozat (EG irányelvek 2006/42/EC, Appendix II B)
A Lutz-Jesco GmbH, Am Bostelberge 19, 30900 Wedemark ezúton kijelenti, hogy a szóban forgó termék annak tervezése és szerkezeti megnevezése: Chlor-Vakuumregler Geräteserie

Bezeichnung des Gerätes: Chlor-Vakuumregler Geräteserie
Description of the unit: Chlorinator Product series
Désignation du matériel: Régulateur de chlore à dépression
Description de la mercancia: Dosificador de cloro gaseoso
Omschrijving van het apparaat: A termék megnevezése:
A termék megnevezése:

Typ / Type / Tipo / Típusjelölés: C2213 C2214
Consisting of: bottle-mountable chlorine gas vacuum regulator, safety relief valve, graduated flowmeter with manual adjusting valve, ejector-non return valve with back pressure regulator, ejector, if required vacuum breaker as anti-siphon valve

Sicherheitsanforderungen/Safety requirements:
GUV-V D5 Unfall Verhütungsv. „Chlorung und Wasser”
Safety rule „Chlorination of water”

Technische Regelwerke/Technical set of rules:
DIN 19606 : 2010 Chlorgasdosieranlagen
Chlorine gas dosing systems

Die Geräte werden vor Auslieferung einer Vollprüfung hinsichtlich Funktion und zeichnungsgerechter Ausführung unterzogen.
Before shipping every item is completely inspected to ensure compliance with design specifications and function.

[Signature]
i.V. Dipl. Ing. (FH) Gerd-Richard Sacht
Leiter F&E
Lutz-Jesco, Wedemark, 01.04.2010

[Signature]
Director R&D

CE-HE_Chlor-Vakuumregler-V06
**Warranty Application**

Please copy and send it back with the unit!

If the device breaks down within the period of warranty, please return it in a cleaned condition with the complete warranty application, filled out.

**Sender**

Company: ...................................................  Phone.: ................................  Date: ............................

Address: .......................................................................................................................................................  

Contact person: .............................................................................................................................................

Manufacturer order no.: ................................  Date of delivery: ..............................................................

Device type: ...................................................  Serial number: ............................................................

Nominal capacity / nominal pressure: ...........................................................................................................

Description of fault: .......................................................................................................................................  

...................................................................................................................................................................

...................................................................................................................................................................

...................................................................................................................................................................

...................................................................................................................................................................

...................................................................................................................................................................

...................................................................................................................................................................

Service conditions of the device

Point of use / system designation: ...............................................................................................................

...................................................................................................................................................................

Accessories used (suction line etc.): ..............................................................................................................

...................................................................................................................................................................

...................................................................................................................................................................

Commissioning (date): ...........................................

Duty period (approx. operating hours): ...................

Please describe the specific installation and enclose a simple drawing or picture of the chemical feed system, showing materials of construction, diameters, lengths and heights of suction and discharge lines.