

Reliable technology for every need

Chlorinator C 2701





Use

The most common use for vacuum chlorinators is disinfecting water in waterworks, cooling towers or in treatment plants for water processing. All these uses require automated chlorinators

The C 2701 equipment series combines classic chlorinators foe manual use with automated elements. Remote control is via standard signals.

C 2701 is a DIN 19606-compliant vacuum chlorinator which is used for dosing dangerous gases such as chlorine, sulphur dioxide or ammonia. Gas escapes are impossible as pressure in all parts of the chlorinator are lower than atmospheric pressure.

Functions

- Vacuum technology compliant with DIN 19606
- Glass flow meter
- Highly chemical-resistant materials
- Automatic control valve (optional)
- Signal converter (optional)
- Back-pressure regulator
- · Vacuum meter

Modular system with options

The dosage is set manually in devices in the standard range and displayed on the float-type flow meter made of high-resistance glass. On devices with automatic control valve the dosage can be set remotely using standard signals. The control valve has a nozzle system which has been specially developed for use with chlorine — highly chemical-resistant and insensitive to soiling.

The C 2701 can be fitted with a signal converter as an option, which allows the chlorinator to be matched very well to the given application. Possible reasons for use include:

- · The chlorinator selected was too large.
- The process requires variable dosage concentrations, depending on season, for instance.

The series back-pressure regulator controls the pressure conditions in the device and ensures exact dosing. It is fitted with a vacuum meter — with the option of a threshold value switch.

C 2701/SL

All function groups are mounted in a free-standing cabinet. The operating and display elements are on the front. All assembly components are easily accessible from the rear for maintenance tasks.

C 2701/WL

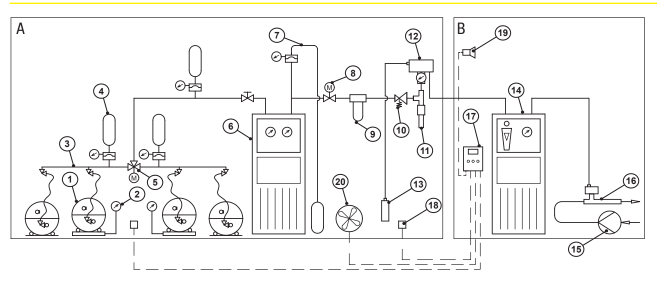
The function groups are mounted on a plastic panel. Operation and service is performed from the front.

Technical data

Chlorinator C 2701					
dosage range		kg/h Cl ₂	40 / 60 / 120 / 200		
Operating vacuum		mbar	-100		
Required injector vacuum		mbar	-250		
nominal value of air valve		mbar	-500		
adjustable flow range		%	0 – 100		
Ambient temperature		°C	0 – 40 (no direct sunlight)		
Flow meter	Length / scale ratio	mm	300 / 1:20		
	Accuracy		± 2 % of final scale reading		
Vacuum meter	Measuring range	bar	-1 - 0, ± 2.5 %		
	Size	mm	Ø63		
Material in contact with the media			PVC, PVDF, Glass, Hastelloy, FPM		
Weight	Wall device	kg	32 approx.		
	Free standing cabinet		58 approx.		

Consult separate data sheets for the technical data relating to the automatic control valve and signal converter.

Installation example



Item	Description
Α	Room for the chlorine supply
В	Dosing device room
1	Chlorine barrel
2	Chlorine barrel scale
3	Pressurized manifold
4	Expansion system for piping
5	Changeover switch
6	Chlorine evaporator
7	Expansion system for chlorine evaporator
8	Automatic chlorine ball valve
9	Chlorine gas filter

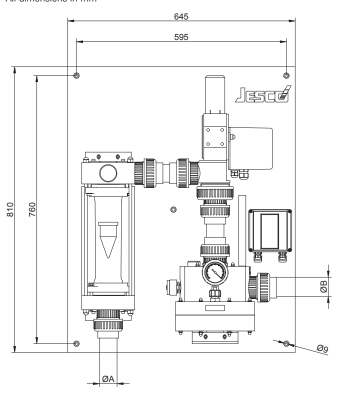
Item	Description
10	Pressure reducing valve
11	Moisture eliminator with heating collar
12	Vacuum regulator
13	Activated carbon cartridge
14	Dosing device
15	Motive water pump
16	Injector with non-return valve
17	Gas warning device
18	Gas sensor
19	Horn
20	Entrance port of the chlorine eliminator

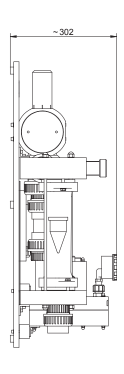


Dimensions

C 2701/WL

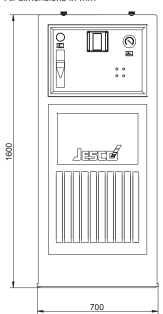
All dimensions in mm

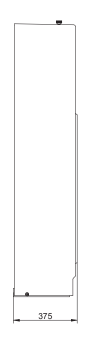


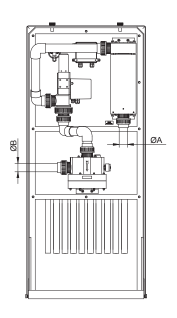


C 2701/SL

All dimensions in mm







Power output	Input ØA and Output ØB
up to 60 kg/h	PVC screw connection DN32/Ø40
up to 200 kg/h	PVC screw connection DN40/Ø50







Barrel and container pumps



Dosing pumps



Measuring and control equipment



Flow meters



Chlorinators



Disinfection



Double diaphragm pumps



Chemical centrifugal pumps

T#GHN@POOL



System and process technology



Centrifugal pumps



Products for the disinfection of swimming pool water based on salt water electrolysis and domestic water technology



The Lutz-Jesco App for iPads and iPone is available from the iTunes App Store. Further information on this can be found at www.lutz-jesco.com



WANT TO LEARN MORE?





☐ info@aquaanalytic.com.ua