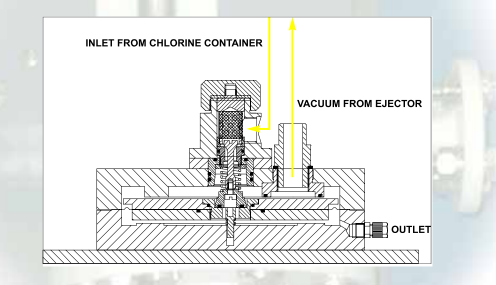
BUL 02003

# Vacuum regulators series M 50 C



#### General:

Vacuum regulators series M 50 C function in the same way as M 20 C Vacuum regulators, with the only difference that they are designed for dosing very high amounts of gas. M 50 C regulators consist of a inlet pressure valve, regulator head and a pressure gauge, and can optionally be equipped with liquid chlorine gas trap, y-strainer and heater. The max. dosing capacity of the M 50 C vacuum regulator is up to 200 kg/h.

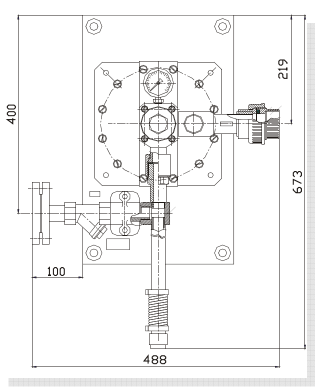


### **Operation:**

Gas pressure (Cl<sub>2</sub>) builds up only at the back adapter massive part of the regulator. The inlet valve prevents gas from entering the system without control. When the ejector has generated enough vacuum to overcome the force of the non-return valve, gas chlorine travels along the vacuum line through the flow meter and the dosing valve to the ejector, where it thoroughly mixes with water.



# **Measure drawings:**



# **Technical data :**

Dosing Range : (in kg/h)	
60	up to60
80	up to80
120	up to120
160	up to160
200	up to200
Dosing precision :	
	$\pm$ 4% of the set value
Gas types :	
	C=Cl <sub>2</sub>
	$S = SO_2$
	N=NH <sub>3</sub>
Dimensions:	
M50 :	: 673 x 488 x 179 mm
Weight :	

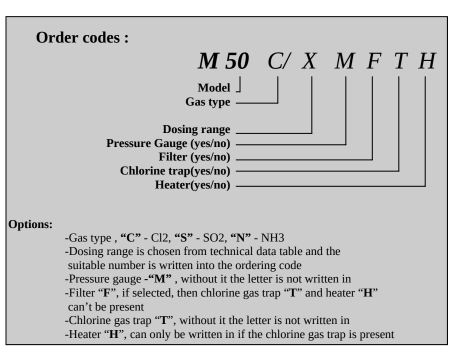
#### **Connections:**

Vacuum:

 $\begin{array}{l} \textbf{80} \ (80 \ kg/h) - D32 - 5/4"\\ \textbf{120} \ (120 \ kg/h) - D32 - 5/4"\\ \textbf{160} \ (160 \ kg/h) - D40 - 6/4"\\ \textbf{200} \ (200 \ kg/h) - D50 - 2"\\ \end{array}$ 

Pressure:

Flange connection D3/4'' NP16 DN20 (DIN2633) from 60 up to 120 kg



ontrol Matik ABW

YOUR PARTNER IN WATER TREATMENT TECHNOLOGY Fajfarjeva 15, 1230 Domzale, Slovenija Tel. +386 1 72 13 552, Fax +386 1 72 19 360 www.controlmatik-abw.si

Data is subject to change without notice.