∭WG



Gas flowmeters series M 200 C

GENERAL

M 200 C Gas flowmeters are gas flow indicators applied in a gas chlorination system to regulate the flow.

They consist of:

- base plate
- measuring tube holders
- rate valve
- glass measuring tube

The size and type of the measuring tube varies according to the flow range and gas type.

The rate valve is designed for accurate regulation of the desired gas flow, which is read on the measuring tube.

M 200 C Gas flowmeters cover a metering range of 12g/h to 15 kg/h, model M 240 up to 40 kg/h and model M 250 up to 200 kg/h.

OPERATION PRINCIPLE

The fluid passes through the measuring tube from bottom to top and consequently needs to be installed vertically and flow direction is upwards. In the conical glass measuring tube is a free rotating float which provides self stabilization. The float indicates the flow that can be read from the scale on the measuring tube.





Rate valves: Rate valves are made of high quality materials.



DOSING EQUIPMENT FOR AGGRESSIVE GASES / SINGLE UNITS/ Gas flowmeters M 200

ORDER CODES	Model Gas type Dosing range OPTIONS: - Model: 200 for dosing ran 240 for dosing ran 250 for dosing ran - Dosing range*: is chosen f	ge up to 40kg ge up to 200kg from technical data table berlow and the umber is written into the ordering code	
TECHNICAL DATA	Dosing range M 200: (g/l)1up to 122up to 253up to 1004up to 2005up to 5006up to 10007up to 20008up to 40009up to 1000015up to 15000	 b) Dosing range M 240:(kg/h) 20 up to 20 40 up to 40 Dosing range M 250:(kg/h) 60 up to 60 80 up to 80 120 up to 120 160 up to 160 200 up to 200 	Gas types : C=Cl ₂ CO2- CO ₂ S=SO ₂ N=NH ₃ Weight : M 200: 0,3 kg M 200/9: 1 kg M 240: 5,5 kg M 250: 6 kg
		4 kg/h – d8/d10 - 3/8'' 4 10 kg/h – d12/d16 - 5/8'' 6 15 kg/h – d20 - 3/4'' 8 1	0 kg/h – d20 – 3/4" 0 kg/h – d25 – 1" 0kg/h – d50—2'' 0 kg/h – d50—2'' 20 kg/h – d50—2'' 60 kg/h – d50—2'' 00 kg/h – d50 – 2''
MEASURE DRAWINGS			
ROTAMETER M200/1-8 (up to 4g/h)	ROTAMETER M200/9 (up to 10g/h)		





273

