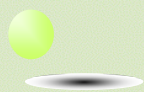


Rotameters



series **M 200 C**

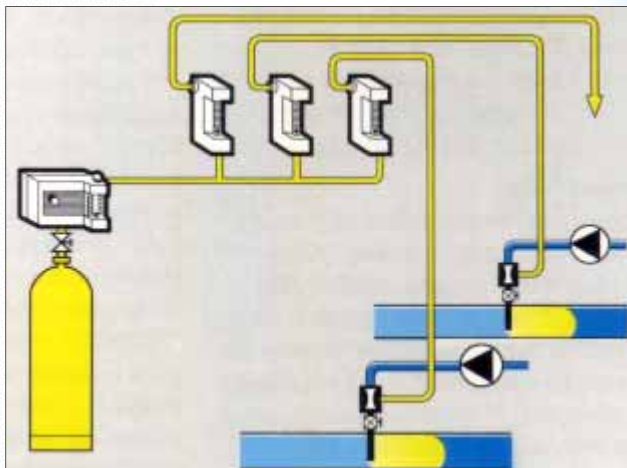


General:

M 200 C Rotameters are gas flow meters that can regulate flow. They consist of a base plate, measuring tube holders, a dosing valve and a measuring tube. The size and type of the measuring tube varies according to the flow range and gas type.

The dosing valve is designed for accurate regulation of the desired gas flow which is read by means of the measuring tube. In order to ensure uninterrupted operation when dosing smaller amounts of gas (up to 25 g/h), additional filtration has been installed in the system.

Dosing valves are made of technically pure silver. Acicular fabrication ensures high precision of dosing.



Rotameters:

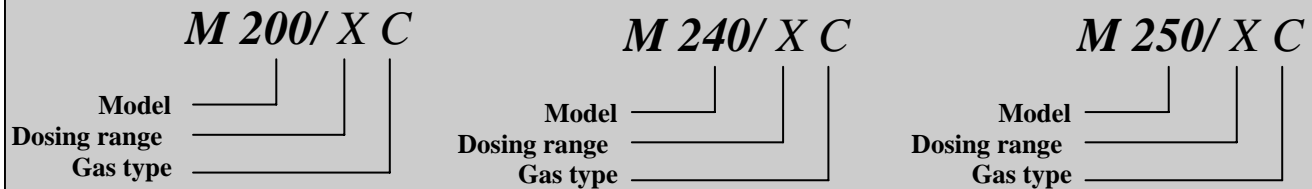
M 200 C Rotameters cover a metering range of 12g/h to 115 kg/h, model M 240 up to 40 kg/h and model M 250 up to 200 kg/h.



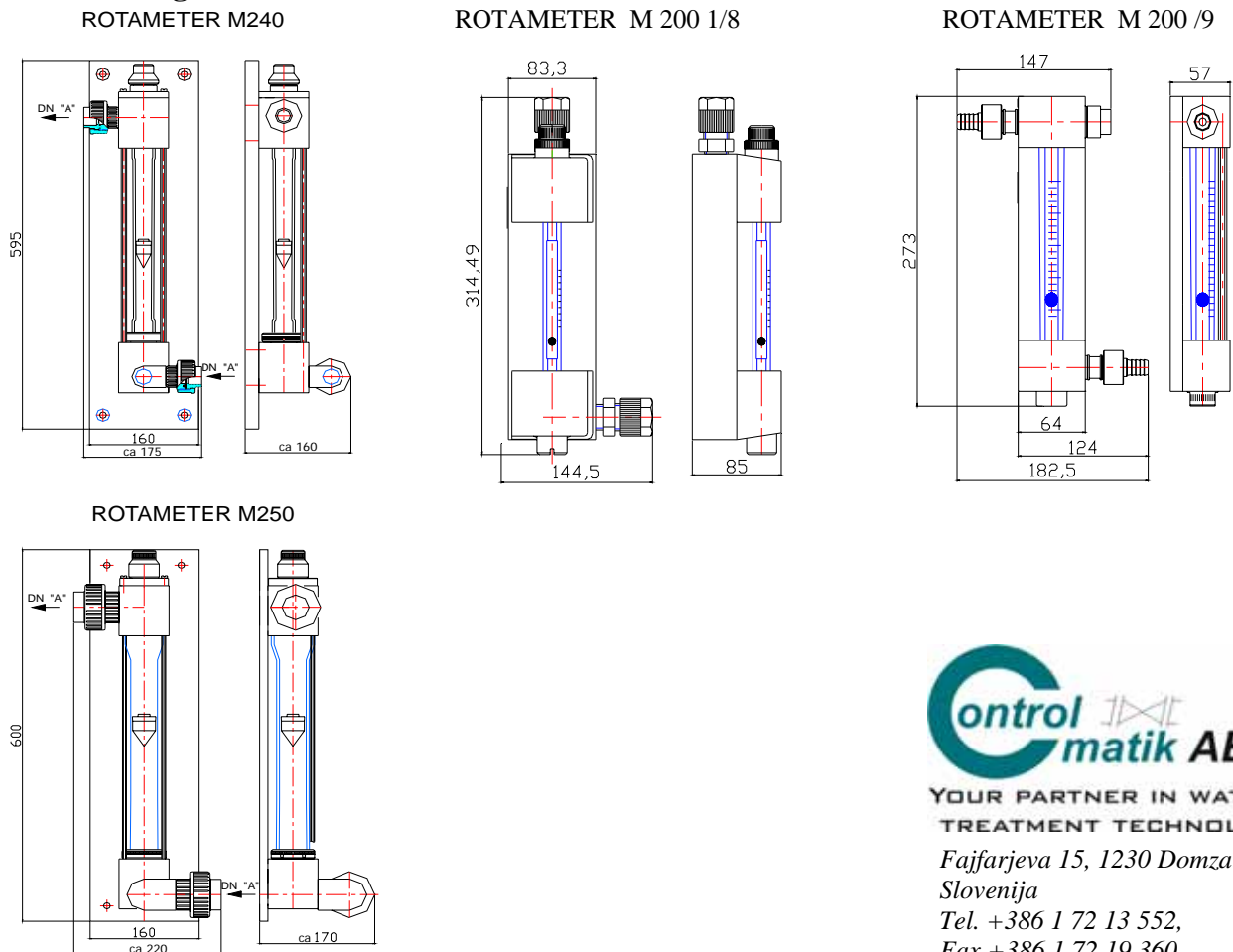
Dosing devices for aggressive gases and fluids / Dosing devices for gasses / Rotameters

Technical data :		Dosing range M 250:(kg/h)	Connections:
Dosing range M 200: (g/h)		60 up to.....60	1-7 (2 kg/h) – D8/10
1 up to.....12		80 up to.....80	8 (4 kg/h) – D8/10
2 up to.....25		120 up to.....120	*more than 30 m – D12/16
3 up to.....100		160 up to.....160	9 (10 kg/h) – D12/16
4 up to.....200		200 up to.....200	15 (15 kg/h) – D12/16
5 up to.....500	Gas Types :		20 (20 kg/h) – D20 – 3/4"
6 up to.....1000	C=Cl₂		40 (40 kg/h) – D25 – 1"
7 up to.....2000	S=SO₂		60 (60kg/h) --D32—5/4"
8 up to.....4000	N=NH₃		80 (80 kg/h) – D32 – 5/4"
9 up to.....10000			120 (120 kg/h) – D32 – 5/4"
15 up to.....15000			160 (160 kg/h) – D40 – 6/4"
Dosing range M 240:(kg/h)	Weight:		200 (200 kg/h) – D50 – 2"
20 up to.....20	M 200: 0,3 kg		
40 up to.....40	M 200/9: 1 kg		Other connections can be made by order.
	M 240: 5,5 kg		
	M 250: 6 kg		

Order codes:



Measure Drawings:



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.