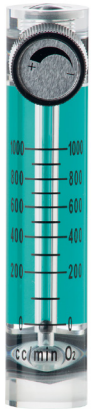
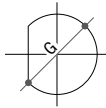


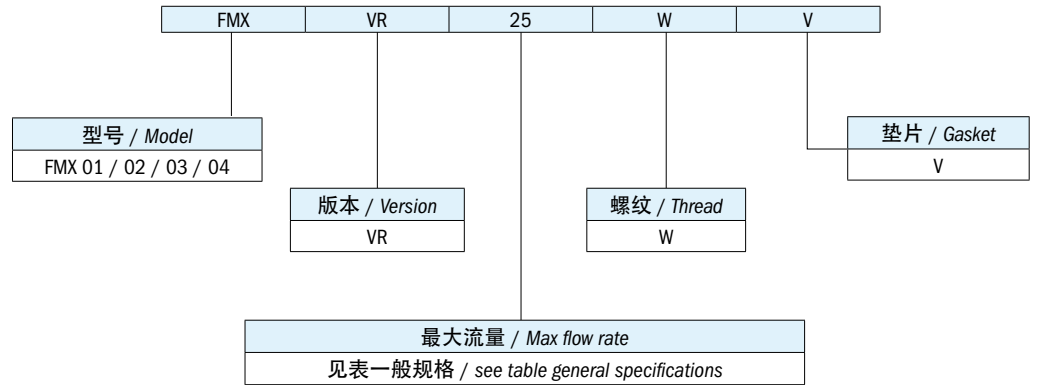
精度	±5%	Accuracy	±5%
工作压力	1 bar	Working pressure	1 bar
工作温度	0-60°C	Working temperature	0-60°C
安装	垂直	Fixing	vertical
管	丙烯酸酯	Tube	Acrylic
接口	黄铜软管接头	Fitting	Brass hose connector
浮子	玛瑙石	Float	Agate stone
O-环	FKM	O-ring	FKM

FMX系列流量计用于测量和控制单相非脉动无方向性氧气流量。由于采用了流量调节阀，可以将流量调节到所需值。这些流量计的本身为亚克力材质，带有丝印刻度，不锈钢接口，青金石浮子，可提供氟橡胶O型圈。

FMX serial flow meter is used to measure and control the single-phase non-pulsating unidirectional flow of oxygen. Thanks to the flow-regulating valve it is possible to adjust the rate of flow to the value required. These flow meters have body in Acrylic with silk-screened graduated scale, stainless steel fittings, agate stone float and O-ring available in FKM.



如何订购 / HOW TO ORDER



订购信息 / ORDERING INFORMATION

FMX	带调节阀的面板式氧气流量计
版本	VR 带调节阀
接口	W 不锈钢
O-环	V FKM

FMX	Panel Type Oxygen Flow Meters with regulating valve
Version	VR with regulating valve
Fitting	W Stainless steel
O-ring	V FKM

一般规格 / GENERAL SPECIFICATIONS

氧气流量计 GAS FLOW METER		尺寸 / DIMENSIONS 毫米 / mm							
型号 MODEL	范围/RANGE L/min	A	B	C	D	E	F	G	H
FMX01VR5WV	0 - 5	93	20	21	70	M10x1	10	22	8
FMX01VR9WV	0 - 9	93	20	21	70	M10x1	10	22	8
FMX02VR6WV	0 - 6	96	20	21	70	M10x1	13	22	8
FMX03VR10WV	2 - 10	106	20	21	80	M10x1	13	22	8
FMX03VR14WV	0,5 - 14	106	20	21	80	M10x1	13	22	8
FMX03VR25WV	4 - 25	106	20	21	80	M10x1	13	22	8
FMX03VR1000WV	0 - 1000 cc/1'	106	20	21	80	M10x1	13	22	8
FMX04VR5WV	0 - 5	115,5	20	21	90	M10x1	13	22	8
FMX04VR14WV	0,5 - 14	115,5	20	21	90	M10x1	13	22	8

ELETTROTEC保留未经事先通知更改产品技术数据或暂停生产的权利。该流量计和流量指示器触点受到强烈冲击或震动时可能会损坏。用户有责任对我们的产品是否适合特定应用进行测试，例如，材料的兼容性测试。仅在现场试验中得到证实的使用才是适当的。该样本中的技术信息基于产品开发过程中的测试和经验值的积累，他们可能并不适用于所有情况。

Elettrotec reserves the right to technical data of change to the products or halt production without prior notice. The flow meter/flow indicator contacts can be damaged when subject to strong shocks or high vibration. It is the responsibility of the user to test the suitability of our products for the particular application, for example, the verification of material compatibility. The use may only be appropriate if proven in field tests. The technical information in this catalogue are based on tests made during product development and based on empirically gathered values. They may not be applicable in all cases.