

Dial flowmeter with stabilized pressure



The flowmeter **JUST FLOW C Series** can be used in medical facilities with an available gas piped network and is especially designed to stabilize the possible differences of pressure in the supply, thanks to a previous regulation step.

- Turning the top control button the operator can select the flow that will be supplied by its inferior connection. This selection appears in the front display. Models for oxygen and medical air with top range in 1, 4, or 15 l/min.
- Models available with a direct outlet to a humidifier bottle and with a flow selector which, turning a little front handle, diverts the humidifier flow towards a front nozzle for flexible hoses.
- It can be provided individually or on a dual version, and it can be mounted either with a direct connector, a clamp to a rail or a $\varnothing 38.0$ mm bar flange. It is supplied by a flexible hose.

TECHNICAL SPECIFICATIONS

- Manufactured in natural *anodized aluminium, ABS, stainless steel and chromed brass.*
- In the version including a flow selector, the connection is DISS 9/16"-type with a side nozzle for flexible hoses.
- **Supply:** 4,5 \pm 0,5 bar.
- **Precision:** Q = 1,5 l/min $\approx \pm 30\%$; Q>1,5 l/min $\approx \pm 20\%$;
- **Dimensions:**
 - Simple model: $\varnothing 40 \times 56 \times 70$ mm
 - Double output model: $\varnothing 40 \times 75 \times 70$ mm.
- **Weight:**
 - Simple model: 190 gr.
 - Double output model: 290 gr.
- In compliance with **UNE-EN ISO 15002** standard.

Flow range 0 a 15,0 l/min references.

	DIN 13260	NF S90-116	BS 5682
Just Flow C + Connector	11CLTXDN15	11CLTXNF15	11CLTXBS15
Just Flow C Double/O + Connector	11CLEXDN15	11CLEXNF15	11CLEXBS15
Just Flow C Double mounting	11CRTXDN15	11CRTXNF15	11CRTXBS15
Just Flow C Double/M - Double/O	11CREXDN15	11CREXNF15	11CREXBS15
Just Flow C Rail - Knob clamp	13CPTXDN15	13CPTXNF15	13CPTXBS15
Just Flow C Rail - Pushbutton clamp	13CLTXDN15	13CLTXNF15	13CLTXBS15
Just Flow C Rail - Double/O - Knob clamp	13CPEXDN15	13CPEXNF15	13CPEXBS15
Just Flow C Rail - Double/O - Pushbutton clamp	13CLEXDN15	13CLEXNF15	13CLEXBS15
Just Flow C Rail - Double/M - Knob clamp	13CTTXDN15	13CTTXNF15	13CTTXBS15
Just Flow C Rail - Double/M - Pushbutton clamp	13CSTXDN15	13CSTXNF15	13CSTXBS15
Just Flow C Rail - Double/M-Double/O - Knob cl.	13CTEXDN15	13CTEXNF15	13CTEXBS15
Just Flow C Rail - Double/M-Double/O-Pushb. cl.	13CSEXDN15	13CSEXNF15	13CSEXBS15
Just Flow C Ø38,0 mm flange	14CLTXDN15	14CLTXNF15	14CLTXBS15
Just Flow C Double/O to Ø38,0 mm flange	14CLEXDN15	14CLEXNF15	14CLEXBS15
Just Flow C Double/M to Ø38,0 mm flange	14CRTXDN15	14CRTXNF15	14CRTXBS15

¹ Medical Air models, replace X with M (please consult our staff for other gases).

² For other flows raplece 15 with 01 or 04, depending if the flow rates are 1 l/min or 4 l/min (please consult our staff for other flow rates).

³ For other gases please consult the standards.

⁴ Consult ou staff for other models.

Availables flow:

Model Modelo Modèle	Scales availables (L/min) Escala disponibles (L/min) Échelles disponibles (l/min)	Precision Precisión Précision
0-1 0-4 0-15	0 - 0,1 - 0,2 - 0,3 - 0,4 - 0,5 - 0,55 - 0,6 - 0,7 - 0,8 - 0,9 - 1 0 - 0,2 - 0,4 - 0,6 - 0,8 - 1 - 1,5 - 2 - 2,5 - 3 - 3,5 - 4 0 - 0,5 - 1 - 2 - 3 - 4 - 5 - 6 - 8 - 10 - 12 - 15	Q ≤ 1,5 l/min ≈ ±30% Q > 1,5 l/min ≈ ±20%