

Regulator for REANIVAC I and REANIVAC II



The **JUST Press P** for **REANIVAC** is a compact oxygen regulator that incorporates a dial dlowmeter. It can be connected to all of the officially aproved cylinder sizes and it integrates a pressure gauge for pressure measurement.

REANIVAC II version incorporates a Venturi-effect vacuum system attached to a collector jar.



Materials: Aluminium alloys, brass, ABS and stainless steel. 0 - 0.5 - 1 - 2 - 3 - 4 - 5 - 6 - 8 - 10 - 12 - 15 l/min Flow rates: ± 30 % from 0 to 1,5 l/min ± 20 % above 1,5 l/min Precision: Maximum supply pressure: 200 bar $4.5 \pm 0.8 \, \text{bar}$ Low pressure: **Dimensions:** Ø40.0 x 135 mm Weight: 565 grs In compliance with UNE-EN ISO 10524-1 Standards: In complance with UNE-EN ISO 15002 Materials: Alluminium alloys, brass, ABS, stailess steel, PC, PA and NBR. Flow rates: 0 - 0.5 - 1 - 2 - 3 - 4 - 5 - 6 - 8 - 10 - 12 - 15 l/min **Precision:** ± 30 % from 0 to 1,5 l/min ± 20 % above 1.5 l/min 200 bar Maximum supply pressure: Low pressure: Venturi-effect vacuum (400 mmHg) with a 300 cc autoclave-sterilizable collector **Dimensions:** Regulator: Ø40.0 x 135 mm Suction: 200.0 x 145.0 x 80.0 mm Weight: Standards: In compliance with UNE-EN ISO 10524-1 In compliance with UNE-EN ISO 15002







