

HV Compact vacuum regulator

The HV metallic vacuum regulators **JUST VAC** with an ON-OFF option are designed for its use on vacuum piped networks and provide regulation of continuous suction for its use in tracheal and pharyngeal ways during surgical procedures and continuous gastric drainage.

- This vacuum regulator of high vacuum provides suction from 0 to total suction.
- JUST VAC incorporates an **ON-OFF** dispositive, through which the aspiration can be switched off without having to close the suction control valve.
- It is classified as **High Vacuum/High Flow**.
- The converter for the PUSH system can be additionally incorporated.
- 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 Ø38mm bar flange. It is supplied by a flexible hose with different European and American connectors (see *Connectors and Outlets*).



TECHNICAL SPECIFICATIONS

- Manufactured in *anodized aluminium, chromed-plated brass, ABS and NBR*.
- **Modes:** ON, OFF.
- **Ranges:**
 - High Vacuum: 0-760 mmHg.
- Vacuum range: 0 to maximum vacuum available through the piped network.
- **Flow range:** from 0 to 80 l/min.
- **Precision:** ± 2,5 % of full scale.
- **Dimensions:** Ø55 x 140 x 45 mm
- **Weight:** 350 g (without connector).
- In compliance with **UNE-EN ISO 10079-3** standard.

	DIN 13260	NF S90-116	BS 5682
Just Vac HV + Connector	11VMAVAEDN	11VMAVAENF	11VMAVAEBS
Just Vac HV Double/M + Connector	11VMAAREDN	11VMAARENF	11VMAAREBS
Just Vac HV to rail - Knob clamp	13VMAVAEPD	13VMAVAEPN	13VMAVAEPB
Just Vac HV to rail Double/M - Knob clamp	13VMAAREPD	13VMAAREPN	13VMAAREPB
Just Vac HV to Ø38,0 mm flange	14VMAVAEPD	14VMAVAEPN	14VMAVAEPB
Just Vac HV Double/M to Ø38,0 mm flange	14VMAAREPD	14VMAAREPN	14VMAAREPB

¹ For other outputs replace E (Disposable filter) with: D (DISS output), T (filter with safety overflow trap), F (bottle of 0,5 l), M (Metallic nipple) or O (free output).

² For other rail assemblies replace P (knob clamp) with: R (wall plate) or H (bearing plate).

³ Please consult our staff for other gas standards.

⁴ Please consult our staff for other models.

