

The intermittent suction unit is a combination of continuous and intermittent vacuum regulators to use in centralized vacuum systems in hospitals.

- It combines the versatility of an intermittent mode for nasograstric drainage and continuous mode for tracheal, pharyngeal or surgical suction.
- It incorporates a **REG-OFF-INT** device that allows the operator to interrupt aspiration without closing the suction control valve.
- In the intermittent mode, this unit employs a pneumatic logic module to alternate between the *On* and *Off* cycles. The unit is quipped with independent controls to regulate the duration of the *On* and *Off* cycles, the vacuum level and suction flow.
- In the continuous mode it enables suction from 0 to total vacuum (140 mmHg paediatric).
- Classified as **High Vacuum / High Regulated Flow** and **Low Vacuum / High Regulated Flow** (*Paediatric*).
- Pressing **PUSH** button, the accessories, like filters or DISS connectors, are released for their easy replacement, ensuring the safety of both the user and the patient (see PUSH Accessories Catalogue).
- They can be supplied in single and double versions and can be mounted with a direct connector either on a rail fast clamp or on a Ø38,0 mm bar flange. They can be supplied by a flexible tube with different European and American standards (see Connectors and valves Catalogue).
- The original set includes the regulator, a disposable filter with safety overflow trap, three disposable filters and a metallic connector for flexible hose.



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Modes:	Continuous and Intermitent		
Range:	Adults: 0-300 mmHg	Paediatric: 0-200 mmHg	
Vacuum range:	0 -available vacuum in the network (High Vacuum)		
	0 - 140 mm (Paediatric)		
Range of intermitent flow:	Adults: 8 lpm	Paediatric: 2,5 lpm	
Preset intervals:	ON: 16s	OFF: 8 s	
Rage of coninuous flow:	Adults: 0-80 lpm	Paediatric: 0-40 lpm	
Precision of the vacuum gauge:	± 3% FS		
Dimensions:	147 x 76 x 101 mm		
Weight:	340 g (without connector)		

	DIN 13260	NF S90-116	BS 5682
Just Vac CI Analog. + Connector	11VPIAAEDN	11VPIAAENF	11VPIAAEBS
Just Vac CI Paed. Analog.+ Connector	11VPIPAEDN	11VPIPAENF	11VPIPAEBS
Just Vac CI Analog. to rail - Knob clamp	13VPIAAEPD	13VPIAAEPN	13VPIAAEPB
Just Vac CI Paed. Analog. to rail - Knob clamp	13VPIPAEPD	13VPIPAEPN	13VPIPAEPB
Just Vac CI Analog. to Ø38,0 mm tube flange	14VPIAAEPD	14VPIAAEPN	14VPIAAEPB
Just Vac CI Paed. Analog. to Ø38,0 tube flange	14VPIPAEPD	14VPIPAEPN	14VPIPAEPB

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

² For other rail mountings replace P (knob clamp) with: G (pushbutton clamp), R (wall plate) or H (bearing plate).

³ Please consult our staff about other gas standards.

⁴ For digital models replace **A** with **D**.



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