

## Cylindrical Venturi-effect suction unit

This device produces suction through the Venturi-effect. It is designed to be used with a pressurized medical air or oxygen source, rather than a vacuum piped net.



### Just Vac C Features

- It has an upper valve and a vacuum gauge to regulate and measure the pressure of suction.
- It can be mounted either with a direct connector, a clamp to a rail or a Ø38 mm bar flange, in these cases it is supplied with one meter flexible hose with different European or American connectors (see *Connectors and Outlets*).
- Classified as **Medium Vacuum / High Flow**.

### TECHNICAL SPECIFICATIONS

<b>Materials:</b>	Anodized aluminium, brass, ABS and NBR
<b>Outlet connection:</b>	PUSH system to use our range of disposables products or Vacuum DISS connector
<b>Inlet pressure:</b>	Optimal from 400 to 500 kPa
<b>Approximate consumption:</b>	Between 30 and 35 lpm depending on the supplied pressure
<b>Maximum reachable vacuum:</b>	60 kPa.
<b>Flow range:</b>	From 0 to 30 lpm
<b>Dimensions:</b>	130 x 76 x Ø55 mm (without connector)
<b>Weight:</b>	450 g (without connector).
<b>Standards:</b>	In compliance with 93/42/EEC Directive In compliance with the UNE-EN ISO 10079-3

	DIN 13260	NF S90-116	BS 5682
Just Vac MV + Connector	11ASPC8XDP	11ASPC8XNP	11ASPC8XBP
Just Vac MV to rail - with Knob clamp	13ASPC6XDP	13ASPC6XNP	13ASPC6XBP

<sup>1</sup> For other outputs replace **P** (nipple PUSH system) for: **D** (DISS Outlet) or **R** (Metallic connector for flexible hose).

<sup>2</sup> For other mountings to rail replace **6** (knob clamp) for: **5** (wall plate) or **9** (Push button clamp).

<sup>3</sup> Please consult our staff for other gas standards.

<sup>4</sup> Please consult our staff for other models.

