



This device produces suction throught 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 | | | |
|---------------------------|---|--|--|
| Materials: | Anodized aluminium, brass, ABS and NBR | | |
| Outlet connetion: | PUSH system to use our range of disposables products or Vacuum DISS connector | | |
| Inlet pressure: | Optimal from 400 to 500 kPa | | |
| Approximate consumption: | Between 30 and 35 lpm depending on the supplied pressure | | |
| Maximum reachable vacuum: | 60 kPa. | | |
| Flow range: | From 0 to 30 lpm | | |
| Dimensions: | 130 x 76 x Ø55 mm (without connector) | | |
| Weight: | 450 g (without connector). | | |
| Standards: | In compliance with 93/42/EEC Diretive | | |
| | 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 |

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

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

³ Please consult our staff for other gas standars.

⁴ Please consult our staff for other models.







C/ Tungsteno 11-15 Arganda del Rey, 28500, Madrid Telf.: +34 91 871 99 50 www.itcsal.com itcsal@itcsal.com

01/2022-Rev.01