

## 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.

- 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

- Manufactured in *anodized aluminium, brass, ABS and NBR*.
- With our **PUSH** system to use our range of disposables products and the option of Vacuum DISS connector for collection jar.
- **Optimal inlet pressure:** from 400 to 500 kPa.
- **Approximate consumption:** between 30 and 35 l/min depending on the supplied pressure.
- **Maximum reachable vacuum:** 60 kPa.
- **Flow range:** from 0 to 30 l/min.
- **Dimensions:** 130 x 76 x Ø55 mm (without connector)
- **Weight:** 450 g (without connector).
- In compliance with the **UNE-EN ISO 10079-3** standard.