

Vacuum Regulator with Suction Jar

Medical vacuum regulator system is one end of the endotracheal tube/tracheostomy tube persistent connections, no contact with the human body. The other end is connected to a vacuum suction source, for attracting the endotracheal tube/tracheostomy tube cuff above secretions. The gauge is outside of the regulator body, 360-degree swivel. Vacuum trap prevents overflow of waste fluid from entering the suction regulator.

Available in JIS Standard.

Specifications

- Negative pressure regulating valve working pressure of 0 ~ -760 mmHg / 0~ -400 mmHg (adjustable)
- Negative pressure regulating valve flow is not less than 30L / min (adjustable)
- Large control knob for easy vacuum adjustable
- Vacuum trap prevents overflow of waste fluid
- Liquid collection bottle holds upto 1000ml, made of Polypropylene



**Daya
Teknik**

Jl. Kenari I No.55 C, Kenari, Senen
Kota Jakarta Pusat, DKI Jakarta 10430
Telp: (021) 3141747