**Efficient**

- Force and speed of suction regulated with precision: a full range meeting the different clinical needs.
- One model specifically designed for low clinical suction requirements (low vacuum/low flow regulator).

**Safe and hygienic**

- Control button automatically disengaged once full power is reached.
- Optimum protection of the vacuum network using the Alize™ two-in-one (hydrophobic and bacteriological) filter.
- Rugged housing with flat and smooth surfaces, easy for day-to-day cleaning.

Alize™ is a vacuum regulator that is used to accurately adjust suction from a hospital pipeline vacuum system. It enables fluids and secretions from the patient to be extracted safely and is particularly useful for clearing the respiratory tract. Alize™’s design both makes it easy for caregivers to use, and enhances medical hygiene.

Contact

Air Liquide Medical Systems
Parc de Haute Technologie
6, rue Georges Besse
92182 Antony Cedex, France
Tel. : +33 (0)1 40 64 66 00
Fax : +33 (0)1 40 64 67 00
www.airliquide-medicalsystems.com

Air Liquide Healthcare is a world leader in medical gases, home healthcare, hygiene products and healthcare specialty ingredients. It aims to provide customers in the continuum of care from hospital to home with medical products, specialty ingredients and services that contribute to protecting vulnerable lives.
A specific model for each clinical suction requirement

Tracheal and pharyngeal suctioning in neo-natal and paediatric care

- Gentle and completely safe medical suction
- Safety relief valve restricting the maximum vacuum pressure
- Flow rate restricted to 20 l/min to ensure gentle and non-harmful suction
- Button disengaged once the maximum vacuum pressure is reached

Emergency care and surgical suctioning

- Controlled suction to support daily medical procedures with enhanced ease of adjustment
- Dual-scale gauge, with a clear indication of the accessible adjustment range
- On/Off button allows unit to be started and stopped instantly without losing settings
- Compact design for use in restrictive environments

Drainage and nasogastric suctioning

- Gentle, controlled suction coupled with the high flow rate required to remove gastric secretions
- Safety relief valve restricting the maximum vacuum pressure
- High flow rate to ensure gastric fluids are fully extracted
- Accurate adjustment using the easy-to-read pressure gauge so that suction is gentle and does not harm the digestive mucosa

Adult tracheal and pharyngeal suctioning

- Controlled suction to support daily medical procedures with enhanced ease of adjustment
- Dual-scale gauge, with a clear indication of the accessible adjustment range
- On/Off button allows unit to be started and stopped instantly without losing settings
- Compact design for use in restrictive environments

The two-in-one ALIZE™ filter protects the hospital pipeline vacuum system and the vacuum regulator from bacterial and fluids contamination, should the upstream collection system fail. Integrated in a casing, this filter can be handled safely by medical staff and provide a high level of hygiene.

The two-in-one ALIZE™ filter is essential if the associated collection equipments do not include a bacteriological filter and an overfill protection system.