

VAC 18

Portable Suction Unit



otopront.®

VAC 18

The Otopront VAC 18 is designed for the suction of small amounts of secretion and is perfectly suitable for use in hospitals, practices and home care. The unit operates very quietly and is completely maintenance-free (except for regular filter changes). The smooth outer surface facilitates easy cleaning.

With the aid of adapters, disposable suction canisters such as the MediVac® system by Cardinal Health or the Receptal® system by Abbott can be added as well. An optional trolley enables mobile use of the suction unit. The Otopront VAC 18 is standardly equipped with vacuum fine adjustment, vacuum gauge, bacterial filter, quickacting overflow safety as well as a second jar which can be used as rinsing jar.

Optional accessories for home care and nursing such as hose holder, mirror with holder and adaptable lamp complete the product range. Collection jar, lid with overflow safety and silicone hoses can be disinfected or sterilized (121°C).

Features

- For versatile use in hospitals, practices and home care
- Attractive, compact and robust design
- Optimum hygienic safety
- Reliable and maintenance-free technology
- Easy handling
- Can be equipped with various types and numbers of collection jars
- SWINGO VAC M-Series with battery or in-car operation for use in a wide variety of situations
- Carrying bag for unit and accessories

Series

- VAC 18 Series: Stationary suction units
- VAC 18 battery Series: Mobile suction units with battery

Technical Data

VAC 18 Series (stationary)

Suction rate	VAC 18: 18l/min, VAC 28: 28l/min
Vacuum	max. -80 kPa (-800 mbar, -600 mmHg)
Nominal mains voltage	230 V AC
Mains frequency	50 Hz
Protection class acc. to IEC 601	Typ BF
Protection class acc. to IEC 601-1	II
Operating time	VAC 18: max. 20 min, VAC 28: max. 45 min

VAC 18 battery Series (mobile)

Suction rate	VAC 18 battery: 18l/min, VAC 26: 26l/min
Vacuum	max. -80 kPa (-800 mbar, -600 mmHg)
Nominal mains voltage	100-240 V, 12V DC
Mains frequency	50 Hz
Protection class acc. to IEC 601-1	Typ BF
rotection class acc. to IEC 601-1	II
Battery	11,1 V, 440mAh, Lithium-Ionen-Akku
Operating time	VAC 18: aprox. 40 min, VAC 28: aprox 45 min

All designs and specifications subject to change without notice.

Happersberger otopront GmbH
Langgasse 90
D-65329 Hohenstein

Tel. +49 (0) 61 20 - 92 17 0
Fax. +49 (0) 61 20 - 92 17 60

www.otopront.com
E-Mail: info@otopront.com