

Suction unit Victoria

Victoria Versa / Victoria Lipos



Victoria Portable



Victoria Thorax



Victoria Thorax

Victoria Portable with eurorail



Victoria

Makes less noise than your PC

- A special system of noise and vibration dampening for an extremely quiet and smooth operation with an incredibly low noise level of 39,4 dB
- Maintenance-free aggregate
- Reliable and vibration- free run
- Casing is made of very sturdy, unbreakable, fire retardant material with UV protection
- Pump Body is made of Aluminum alloy
- Pump is cooled by extra fan
- Each pump is thoroughly tested
- Designed for Continuous run
- Color coded gauge for safe vacuum management
- Overflow protection
- Safety vacuum regulator
- Illuminated on/off switch meets EU norm EN ISO 10079-1
- Grip for comfortable handling
- The stainless eurorail ensures maximum flexibility you can attach up to four jars of any size and/or any other
 accessories needed (limiting water valve, suction circuit holder)
- Change-over switch shift the vacuum from one bottle to the other with a single move
- Integrated catheter container or storage basket
- Air-operated footswitch
- Non-marking casters with safety brakes
- Antistatic casters optional
- Designed for right and left hand operation



Victoria Versa

The most popular high performance model of Victoria especially suitable for wards, operating rooms, recovery rooms, ICUs, obstetrics and endoscopic applications, etc.

Victoria Lipos

High performance solution designed particularly for liposuction and operating rooms.

Victoria Thorax

A suction unit specially designed for common use as well as for thoraxic and abdominal surgery drainage and intensive care. The system can be used for long-term - up to 30 days continuous drainage. Thanks to a unique patented solution Victoria Thorax enables full suction output even during drainage.

Victoria Portable

Quiet and effective suction unit for medical practices, wards and endoscopic applications, as well suitable for fast suction in any situation.

Victoria Portable with eurorail

Advantage of the unit is that instead of regular holder, unit is equipped with eurorail 25 x 10 mm this allows you to use your holders and jars.

| Designation | Portable | Versa | Thorax | Lipos |
|--|--------------------|--------------------|--------------------|--------------------|
| Order No 230 V/50-60 Hz voltage version | 11-1110 | 11-1120 | 11-1130 | 11-1140 |
| Order No 115 V/50 Hz voltage version | 11-1111 | 11-1121 | 11-1131 | 11-1141 |
| Suction jar 2 I with press on cover | * | * | | * |
| Suction jar 2 l with screw cover | | | * 2ks | |
| Suction jar holder for 2 l bottle for the side of the unit | * | | | |
| Suction jar holder for 2 l bottle for eurorail | | * | * 2ks | * |
| PVC suction circuit with stop valve | * | * | * | * |
| Mobile stand | | * | * | * |
| Limiting water valve | | | * | |
| Suction capacity nominal +/- 5% | 43 I/min | 43 I/min | 43 I/min | 50 l/min |
| Suction capacity effective +/- 5% | 38 I/min | 38 I/min | 38 I/min | 45 l/min |
| Vacuum | 0-90 kPa | 0-90 kPa | 0-90 kPa | 0-93 kPa |
| | (0-680 mmHg) | (0-680 mmHg) | (0-680 mmHg) | (0-700 mmHg) |
| Noisy level | LAeq 39,4 dB | LAeq 39,4 dB | LAeq 39,4 dB | LAeq 39,4 dB |
| Input | 110 VA | 110 VA | 110 VA | 110 VA |
| Dimension (w x h x l) in millimeters | 440 x 300 x 310 | 480 x 900 x 460 | 480 x 900 x 460 | 480 x 900 x 460 |
| Weight (without accessories) | 12 kg (26.5 lb) | 21 kg (46.3 lb) | 24 kg (52.9 lb) | 21 kg (46.3 lb) |
| Drainage | | | 0-40 cm H20 | |



Suction units Dynamic II

Dynamic II

Dynamic II Battery





- Suitable for hospital and home-care use
- Designed for short-term suction
- Continuous vacuum adjustment
- Intensity of vacuum indicated on gauge
- Antibacterial filter is connected with suction circuit
- 230V power supply

Dynamic II

- Modern suction unit with versatile use
- Suction output 20L/min
- Maintenance free operation
- Three model versions: Dynamic II with 0,5I, 1I or 2I polycarbonate Jar

Dynamic II Battery

- Modern suction unit with versatile use
- Suction output 20L/min
- Universal battery charger 100 210 V AC/50-60Hz
- Battery operation time up to 3,5hours/ -75kPa
- Min. 4 hours charging after LOW BAT indicators is on
- Two model versions: Dynamic II with 0,5l or 1l



Jet suction systems

Vacuum regulator



On Stand



Venturi Regulator



On Eurorail



From offered components in this chapter you can assemble any configuration you like. Choose suitable source of vacuum, size of jars and accessories exactly according to your department's needs.

In case of any question, please contact our sales department

Source of vacuum

- The vacuum regulator is designed for a direct connection to the main vacuum distribution system. The vacuum regulator allows for continuous adjustment and easy control of the vacuum.
- The Venturi suction regulator is used in departments where a central distribution of vacuum is not available.
- The vacuum is created by compressed air or oxygen in the Venturi suction regulator. The Venturi suction regulators are silent.

Sources of vacuum are supplied in two models:

- For direct connection to the main vacuum distribution Venturi suction regulator for central distribution of Air or O₂ and Vacuum regulators are equipped with relevant couplings for a connection to the distribution system.
- For placement on Eurorail, stand etc. Venturi suction regulator and Vacuum regulators for placement on the Eurorail are equipped with a holder and pressure hose with relevant couplings for a connection to the central distribution



Entire suction jars

Suction jar 2l, press-on cover, polycarbonate



Suction jar 2I with screw-cover, polysulfone

Order Number: 111-888-288



Suction jar 4l press-on cover, polycarbonate

Order Number: 111-888-400

Suction jar 4l, press-on over, polysulfone

Order Number: 500365









Suction jars without covers

Suction jar 2I without cover (blue scale 2I)

Order Number: 111-888-204





Suction jar 2 I without cover, polysulfone

Order Number: 111-888-284

Suction jar 4l without cover

Order Number: 111-888-401



Covers for suction jars

Screw cover for 2l jar, polysulphone

• Order Number: 111-888-281





Press on cover for 2l jar

Order Number: 111-888-222

Press on cover for 4l jar

• Order Number: 111-888-402





Holders

Holder for suction jar 21, eurorail

Order Number: 11-5108





Holder for suction jar 4l, eurorail

Order Number: 11-5109

Holder at side of the unit 2l jar

Order Number: 11-5113





Holder for catheter container

Order Number: 11-5112

Holder for suction circuit Victoria II

Order Number: 11-5110





Holder for 4l jar, eurorail - double

Order Number: 11-5114



Disposable suction products

Hydrophobic Monokit

- A flexible, safe and cost-effective solution
- Suitable for 2L jars, especially for infectious secretions
- The bag's cover is equipped with a filter, ensuring bacterial and viral safety and simultaneously preventing secrete from overflowing, if used there is no need for using an external filter, cleaning and sterilization of jars. Using the Monokits minimizes the danger of noscomial? infections.
- Jars have scales for easy measurement of sucked volume



- decontamination and disinfection of jars and covers
- manipulation with secretions
- use of antibacterial filters

When you take into account all expenses in conjunction with using jars, Monokits are more economical.

• Order Number: 114-087-001



Order Number: 111-008-001



Suction filter MSF

• Order Number: 271-022-001





Reusable tubes and valves

Silicone suction tubing with finger control adaptor 1.5m

Order Number: 305-888-003



Silicone suction tubing with stop valve 1.5m

• Order Number: 305-999-001



Hose 8 x 14 mm, silicone (25m)

Order Number: 232-008-014



Stop valve, autoclavable

• Order Number: 111-008-002



Change over valves

Change over valve for eurorail

Order Number: 11-5107



Change over valve for eurorail-Basic

Order Number: 11-5131



Mobile stands



Mobile stand with large rail (2x 4l jar)

Order Number: 11-5119





Mobile stand Dynamic II

Order Number: 11-5103

Others

Foot switch

• Order Number: 114-047-000





Cap for trolley base

Order Number: 0-23-0029

Rear basket II

• Order Number: 11-5105





Shelf

• Order Number: 11-5116



Sterilizable, Polyc. Catheter container

- Designed for placing and washing suction circuits and catheters
- Possible to attach to the Eurorail or to the stand's rail
- Order Number: 111-888-021



Limiting water valve, double

- Is used for precise and safe thoraxic suction
- Allows you to set vacuum from 0-40cm H₂O
- The limiting water valve is equipped with a safety check-valve against collapsing lungs
- Order Number: 11-5106

