



- **EXTREMELY SILENT RUN**
- **6 YEAR WARRANTY ON THE VACUUM PUMP**
- LOW MAINTENANCE REQUIREMENTS
- MAINTENANCE-FREE GERMAN VACUUM PUMP
- DESIGNED FOR CONTINUOUS RUN
- RELIABLE AND VIBRATION-FREE RUN
- VACUUM PUMP IS COOLED BY EXTRA FAN
- INNOVATIVE EUROPEAN DESIGN

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Overflow protection

Vacuum gauge in kPa, mmHg and Bar, colour coded

Illuminated on/off switch meets EU standard EN ISO 10079-1

Ergonomic vacuum regulator

Casing is made of very sturdy material with UV protection

Change-over valve shift the vacuum from one jar to the other with a single move – optional

Jar holder is equipped with suction circuit holder

The stainless eurorail ensures maximum flexibility. You can attach up to four jars of any size and/or any other accessories needed

## MAKES LESS NOISE THAN YOUR PC!

A SPECIAL SYSTEM OF NOISE AND VIBRATION DAMPENING FOR AN EXTREMELY QUIET AND SMOOTH OPERATION WITH AN INCREDIBLY SILENT RUN

Non-marking casters with safety brakes. Antistatic casters - optional

\* accessories suggestion

[www.cheiron.eu](http://www.cheiron.eu)

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 PORTABLE

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



VICTORIA THORAX

Model specially designed for common use as well as for thoracic 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.



TECHNICAL SPECIFICATIONS

TYPE		PORTABLE	VERSA	THORAX	LIPOS
Suction jar 2 l with press on cover		•	•		•
Suction jar 2 l with screw cover				• 2 pcs	
Suction jar holder for 2 l jar for the side of the unit		•			
Suction jar holder for 2 l jar for eurorail			•	• 2 pcs	•
PVC suction circuit with stop valve		•	•	•	•
Mobile stand			•	•	•
Limiting water valve				•	
Free air flowrate - High flowrate	± 5 l/min	40 l/min	40 l/min	40 l/min	50 l/min
Vacuum level - High vacuum	± 5 kPa	–92 kPa (–690 mmHg) (–938 cmH <sub>2</sub> O)	–92 kPa (–690 mmHg) (–938 cmH <sub>2</sub> O)	–92 kPa (–690 mmHg) (–938 cmH <sub>2</sub> O)	–93 kPa (–698 mmHg) (–948 cmH <sub>2</sub> O)
Input Power		110 VA (W)	110 VA (W)	110 VA (W)	110 VA (W)
Input Voltage	230V /50–60 Hz and models for 120V ± 10% / 60Hz are also available				
Dimensions (w × h × l) in millimeters		440 × 300 × 310	480 × 900 × 460	480 × 900 × 460	480 × 900 × 460
Dimensions (w × h × l) in inches		20,1 × 11,8 × 13,4	18,1 × 18,9 × 39	18,1 × 18,9 × 39	18,1 × 18,9 × 39
Weight (without accessories)		12 kg (26,5 lb)	21 kg (46,3 lb)	24 kg (52,9 lb)	21 kg (46,3 lb)
Range of vacuum level thoracic drainage				0 – 40 cmH <sub>2</sub> O	



# OPTIONAL ACCESSORIES

Vacuum gauge in kPa, bar, cmH<sub>2</sub>O, mmHg, colour coded



Bottle against overflow Victoria



Support ring for 2 l jar



Clamp 25x5



Easy and safe handling



Disposable secreta bag MONOKIT



0,5 – 4 l polycarbonate and polysulfone suction jars, autoclavable



MSF microbiological suction filter (20pcs/box)



Shellf



Change-over valve



IEC power outlet. It is possible to order unit with IEC power outlet



Air-operated on/off footswitch



Suction circuit holder



Storage basket



Holders allow you to place extra jars

