



- HIGH SUCTION OUTPUT
- SMALL AND LIGHT
- REASONABLE PRICE
- BATTERY/POWER/CHARGING INDICATORS
- INTEGRATED BED-RAIL HOOK
- SMART BATTERY MANAGEMENT SYSTEM

- HIGH SUCTION OUTPUT
- SMALL AND LIGHT
- REASONABLE PRICE
- BATTERY/POWER/CHARGING INDICATORS
- INTEGRATED BED-RAIL HOOK
- SMART BATTERY MANAGEMENT SYSTEM

QUICK VAC TRANSPORT

is a compact modern medical device for efficient suction, suitable for home use, surgeries and emergency transport suction. A double piston oil-free vacuum pump guarantees a dynamic suction output (20 l/min) and it's completely maintenance free. By using the suction regulator it's possible to control the vacuum level in the range of 0 – 85 kPa. The value is monitored by a vacuum gauge. The suction unit can be equipped with 0,5 l, 1 l jar, single use jar Flovac 1I or with single use bag Flovac 1I.



TECHNICAL SPECIFICATIONS

PARAMETERS

Max. vacuum	85 kPa (637 mmHg) ± 8%
Dimensions ($w \times h \times l$)	$510 \times 230 \times 140 \text{ mm (incl. 1 l jar)}$
Weight	5,5 kg
Bottles	0,5 / 1 / FLOVAC 1 / bag FLOVAC 11
Voltage	90 Vac to 250 Vac
	47 Hz to 63 Hz
Suction output	20 l / min *
Overfill protection device	safety valve in jar
Warranty	1 year
Battery operating time	1,5 hours
Charging time	min. 4 hours charging after LOW BAT indicator is on

MICROBIOLOGICAL SUCTION FILTER (MSF)

QUICK VAC TRANSPORT SUCTION UNIT

Quick Vac Transport Order No.: 11-1230

OPTIONAL ACCESSORIES

FOR ALL MODELS

Cable with car connector 12 V Support ring for 0,5 l, 1 l jars; Flovac 1 l Jars 0,5 l, 1 l; Flovac 1 l, Flovac bag 1 l Suction circuit





Microbiological suction filter is an antibacterial, antiviral suction filter. MSF prevents from possible contamination of the environment by bacteria, viruses and from patient-contaminated particles, which may be transferred when using suction devices. You can prevent possible dissemination of contaminated air from the device to surrounding environment by using MSF and simultaneously protect this device against potential oversuction.

Order No.: 271-022-001 (20 pcs/box)



www.cheiron.eu







^{* (}shot-term use 30 min. run, 10 min. pause)