

TRACHEOPORT® PRO

REF 63900



- ▶ Modern, portable suction device with piston pump for vacuum generation
- ▶ Temporary and spontaneous suctioning of secretions, blood, serous fluids from the bronchial system
- ▶ Suctioning of the upper and lower airways
- ▶ For use in hospital, ambulatory and home settings; can also be used with Conversion set SERRES®
- ▶ Excellent suctioning capacity of up to 27 l/min
- ▶ Low on maintenance, safe, vacuum continuously adjustable
- ▶ Moderate noise level <65 dB
- ▶ Device operated with rechargeable battery with battery operating time of up to 60 min. Optionally operated by battery or via an external DC voltage source

SCOPE OF DELIVERY

▶ Instruction for use	
TRACHEOPORT® PRO	REF 63900
1 x suction device	
1 x Secretion container-system	REF 60630
1 x Tube adapter	REF 60530
1 x TRACHFLOW® LINE PRO	REF 60506
1 x TRACHFLOW® FINGERTIP	REF 60700
2 x Bacteria and virus filter	REF 60840
Optional available:	
Conversion set SERRES®	REF 65962
SERRES® suctioning bag (32 pcs.)	REF 57557

Optional: Conversion set SERRES® (REF 65962)



TECHNICAL DATA

Voltage	100 - 240 V~ ± 10 %; 50/60 Hz (13.4 V DC plug-in mains unit)
Current consumption	1 A max.
Power consumption	37 W max.
Other 12 V power source	4 Ah, lead gel rechargeable battery, at least 400 charging cycles in approx. 3 years
Operating time of rechargeable battery	Approx. 60 minutes
Charging time	50 % in 3 h, max. in 12 h
Suctioning capacity (at the pump during mains operation at 21°C/ 1013 hPa)	27 l/min ± 3 l/min
Maximum achievable vacuum at SL	-80 kPa ± 5 kPa (-800 mbar ± -50 mbar; -600 mmHg ± 37.5 mmHg) or 80% of the day's air pressure
Vacuum indicator	-1...0 bar (±2.5 % of the final value) (mmHg, bar, kPa)
Vacuum setting	Continuously adjustable vacuum control

Emergency operation	If the battery has been completely discharged, the device can operate with mains power supply
Operating time	Intermittent operation (up to 30 minutes "ON"; at least 30 minutes "OFF")
Noise level	< 65 dB (A) @1m
Max. operating height	3000 m (SL)
Degree of contamination	2
Excess voltage category	II
Dimensions (W x H x D)	286 x 243 x 118 mm (with secretion container) 340 x 253 x 140 mm (with conversion set SERRES®)
Weight	3.3 kg (with empty secretion container) 3.5 kg (with empty conversion set SERRES®)
Protection class against electric shock (according to EN 60601-1)	II
Protection type	IP21

CE 0124

TRACHEOFIRST® PRO

REF 67800



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- ▶ Excellent suctioning capacity of up to 27 l/min
- ▶ Low on maintenance, safe, vacuum continuously adjustable
- ▶ Moderate noise level <65 dB
- ▶ Mains-operated device with plug-in mains unit

SCOPE OF DELIVERY

▶ Instruction for use

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1 x Tube adapter	REF 60530
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TRACHEOPORT® PRO & TRACHEOFIRST® PRO

FAHL



DEVICE OVERVIEW	REF	REF 60506	REF 57557	DEVICE OVERVIEW – CONVERSION SET SERRES®	REF
① Control panel				① Control panel	
② Carrying handle		1 x	32 x	② Carrying handle	
③ Pressure gauge				③ Pressure gauge	
④ Vacuum adjustment (from - to +)				④ Vacuum adjustment (from - to +)	
⑤ Quick reference guide				⑤ SERRES® suctioning bag (1000 ml)	57557
⑥ Connection for plug-in mains unit		REF 60530	REF 60700	⑥ Connection for plug-in mains unit	
⑦ Tube adapter for connecting the suction tube	60530			⑦ Holder for SERRES® external container	
⑧ Secretion container with lid TRACHEOFIRST® PRO / TRACHEOPORT® PRO	60630	1 x	10 x	⑧ SERRES® external container (1000 ml)	
⑨ TRACHFLOW LINE® PRO	60506	REF 60840	REF 60850	⑨ Bracket (suction tube connection)	
⑩ TRACHFLOW FINGERTIP	60700			⑩ Bacteria and virus filter for conversion set SERRES®	60850
		1 x	1 x	⑪ Vacuum connecting tube for conversion set SERRES®	
				⑫ TRACHFLOW LINE® PRO	60506
				⑬ TRACHFLOW FINGERTIP	60700