

+ SOLUTIONS: MANUFACTURED IN SWITZERLAND +

Suction- and Infiltration pumps

Vacuson: Precision, Perfection & Reliability

Suction pumps paired with Swiss core values. Robust, highquality suction pumps. Flexible and portable, ideal for use in hospitals, clinics, and medical practices. NOUVAG suction pumps have been designed for a wide range of applications. Choose the optimal pump for your needs with suction capacities ranging from 35 l/min to 70 l/min.

HIGHLIGHTS

- + Maintenance-free, reliable technology
- + Consistent suction performance through powerful pump systems
- + Foot switch control for hands-free operation
- + 2- and 4-liter polysulfone secretion container system
- + Secretion container system with disposable bags
- + Mobile and flexible with various device trolleys

AREAS OF APPLICATION

- + Liposuction pump for subcutaneous fat suction
- + Curettage pump for uterine suction in gynecology
- + Universal surgery pump





Vacuson 40 with 35 l/min

+ Economical and versatile

Versatile pump for hospitals and clinics. The Vacuson 40 is used for suctioning fluids and secretions. The vacuum strength can be continuously adjusted and monitored using the pressure gauge with bar and mmHg scale.

Vacuson 60 with 70 l/min

+ Powerful all-rounder

Whether used for liposuction or other applications, the Vacuson 60 only requires adjusting the vacuum regulator to adapt the suction power to the task at hand. The Vacuson 60 is the perfect pump for use in hospitals and applications where maximum performance is required.

Dispenser DP 30: Reliable infiltration pump

The DP 30 dispenser is a universally applicable and controllable infiltration pump that is excellent for the use of tumescent applications in vein treatment.



REF 4186: Dispenser DP 30 with ON-/OFF foot switch

REF 4187: Dispenser DP 30 with VARIO foot switch

HIGHLIGHTS

- + Easy to use, maintenance-free, and low noise
- + Time-saving compared to manual injection of infiltration volume
- + Continuously adjustable and precise infiltration power
- + Adjustable flow rate of up to 12.5 l/h (208 ml/min)
- + Can be operated with either VARIO or ON/OFF foot switch

Dispenser DP 30 LipoPlus: Reliable infiltration pump with a larger flow rate



REF 4161: Dispenser DP 30 LipoPlus with ON-/OFF foot switch

REF 4163: Dispenser DP 30 LipoPlus with VARIO foot switch

HIGHLIGHTS

- + Optimized flow-pressure ratio for tumescent infiltration prior to Liposuction
- + Low noise and maintenance-free
- + Easy tubing set replacement
- + Continuously adjustable flow rate of up to 24 l/h (450 ml/min)
- + Can be operated with either VARIO or ON/OFF foot switch

Accessories and secretion container systems for Aspiration and Infiltration



REF 4052nou
2-liter polysulfone secretion bottle with mounting bracket



REF 4245nou
4-liter polysulfone secretion bottle with mounting bracket



REF 4043
Quiver with connecting module for attachment to the hospital rail of the stand



REF 4130nou
Suction manifold for switching between the two secretion bottles, including connecting tubes, 8 x 3 x 400 mm



REF 4036F
FLOVAC sterilizable 2-liter secretion container



REF 4035F
FLOVAC 2-liter disposable secretion bag with closure lid



REF 4030F
FLOVAC set consisting of secretion container, secretion bag, closure lid, and container holder



REF 6022
Disposable tube set for Dispenser DP 30 and DP 30 LipoPlus. PU: 10 pcs.



REF 4037F
FLOVAC container holder for secretion container



REF 4019F
FLOVAC tubing adapter





REF 6026E

Disposable PVC tube set, 4 meters in length, tube diameter inside/outside: 6.5 / 9.0 mm



REF 4076

Sterilizable silicone tube set, 2 meters in length, tube diameter inside/outside: 8.0 / 11.0 mm



REF 4246

Hydrophobic bacteria filter for Vacuson 40 / 60 / 60 LP



REF 4118

Tube holder for mounting on the stand



Technical Data

Vacuson 40 REF 4227-115 / REF 4227-230

Operating voltage	100 V~ / 115 V~ / 230 V~
switchable	50–60 Hz
Power consumption	max. 180 VA (115 V) max. 170 VA (230 V)
Power supply fuse	T4 A (115 V) / T2A (230 V)
Protection class	Class I
Classification of application part	Typ BF (Body Floating)*
Adjustable vacuum	-0.9 bar / 675 mmHG
Suction capacity	35 l/min**
Dimensions (W x D x H)	360 x 300 x 280 mm
Weight	10 kg

Vacuson 60 REF 4237-115 / REF 4237-230

Operating voltage	100 V~ / 115 V~ / 230 V~
switchable	50–60 Hz
Power consumption	max. 370 VA (115 V) max. 400 VA (230 V)
Power supply fuse	T4 A (115 V) / T2A (230 V)
Protection class	Class I
Classification of application part	Typ BF (Body Floating)*
Adjustable vacuum	-0.9 bar / 675 mmHG
Suction capacity	70 l/min**
Dimensions (W x D x H)	360 x 300 x 280 mm
Weight	12 kg

* Application parts are instruments used with the device.

** Medium Air

Dispenser DP 30 LipoPlus

Operating voltage,	100 V~ / 115 V~ / 230 V~
switchable	50–60 Hz
Power consumption	120 VA
Flow rate	0–450 ml/min
Weight	3.4 kg

Dispenser DP 30

Operating voltage,	100 V~ / 115 V~ / 230 V~
switchable	50–60 Hz
Power consumption	40 VA
Flow rate	0–208 ml/min
Weight	2.4 kg

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