SURGICAL ASPIRATORS FOR ENDOTRACHEAL ASPIRATION

Suction Pump is used for suction of blood septic fluids and serous liquids from natural and artificial body orifices of patients. The powerful suction pump is oil-less 60 l/min. Body is epoxy painted and made of non-magnetic anticorrosion aluminum with wheels and equipped with autoclavable or disposable jar according to end user needs.

6110-A4 JUNIOR CODE 66134

ELECTRICAL SURGICAL ASPIRATOR In compliance with all standards and Medical Device Directives DDM 93/42 CEE (D.Lgs. 46/97) and subsequent amendments and additions (2007/47/CE) (RDM: 12748/R - CND: Z120105)

Technical characteristics: HIGH-VACUUM HIGH-FLUX Air flow: 60 l/min, ± 3,5 m³/h.

Vacuum level: up to 0.80 bar (600 mmHg) Adjustable vacuum regulation: 0 ± -0.80 bar Time to reach 0.6 bar: 6.80 $^{\circ}$ with 2000 ml jar





Working: CONTINUOUS OPERATION Rated voltage: 230 V \pm 10%, 50 Hz Rated power / current: 95 VA Electrical safety: class I, type B Degree of protection: IP33 Operation noise level 1mt: <45 dB Estimated operating life: 10 years Spare parts availability: 15 years

NON-MAGNETIC ALUMINIUM wheeled case High corrosion resistance epoxy paint Compact design and small size Width 550, Depth 450, H. 350mm Weight 6,50 Kg.

Suitable for use with both disposable bags and JAR Mechanical vacuum regulator

High width and visibility Vacuum gauge from 0 to -1 bar Anticontamination with hydrophobic bacterial / viral filters Excessive filling control

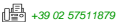
Working conditions: 15 - 40 °C, 10 - 75 % RH Storage conditions: 10 - 60 °C, 10 - 95 % RH

The unit is under warranty from the dealer that sold you the unit



	6110-A4 JUNIOR	
	INCLUDED ACCESSORIES SET	
60750.1	Socket, cable and connector	n. 1
60972	Liner jar 2000 ml	n. 1
60815	Polycarbonate lid with overflow valve	n. 1
90020	Clamp holder for jar	n. 1
90312	Clamp bracket for jar	n. 1
66974	Antibacterial/viral filter 11x11 mm	n. 1
66609	Hydrophobic "LIQUID STOP" Filter	n. 1
66233	Silicon tube 7x13mm	2 m
	OPTIONAL	
81016	Pneumatic footswitch	
66181	5 arms aluminum trolley	
60973	Polycarbonate jar 3000 ml	
90060	Polycarbonate jar 5000 ml with cap and overflow valve (Graduated 4000 ml)	
20221	Overflow jars with floating overflow valve	
60777	Changeover suction switch	
	Disposable bags and jars	





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Suitable for use with both disposable bags and JAR Mechanical vacuum regulator High width and visibility Vacuum gauge from 0 to -1 bar

Anticontamination with hydrophobic bacterial/viral filters Four excessive antifilling devices, with two floating overflow valves in the cap, and two 30 ml jars with floating overflow valves

Working conditions: 15 – 40 °C, 10 - 75 % RH Storage conditions: 10 – 60 °C, 10 - 95 % RH

The unit is under warranty from the dealer that sold you the unit



	6110-A4 JUNIOR code: 61134.TTP	
	INCLUDED ACCESSORIES SET	
60750.1	Socket, cable and connector	n. 1
60972	Liner jar 2000 ml	n. 2
60815	Polycarbonate lid with overflow valve	n. 2
90020	Clamp holder for jar	n. 2
90312	Clamp bracket for jar	n. 2
66974	Antibacterial/viral filter 11x11 mm	n. 1
66609	Hydrophobic "LIQUID STOP" Filter	n. 1
66233	Silicon tube 7x13mm	2 m
20221	Over flow jars TTP 30 ml	n. 2
	with floating over flow valve	
66181	5 arms aluminum trolley	n. 1
60777	Changeover suction switch	n. 1
	OPTIONAL	
81016	Pneumatic footswitch	
60973	Polycarbonate jar 3000 ml	
90060	Polycarbonate jar 5000 ml with cap and	
	overflow valve (Graduated 4000 ml)	
	Disposable bags and jars	





ANTIBACTERIAL AND ANTIVIRAL HYDROPHOBIC FILTERS to be used with organic liquids collection surgical aspirators

"ANTIBACTERIAL / VIRAL" FILTER

The use of ANTIBACTERIAL/VIRAL filter avoids the contamination between the patient and the Siem-Nova surgical aspirator UNI EN ISO 10079/1 directive, point 44.7: effusion, loss, humidity, ingress of liquid, sterilization, disinfection. Mounted with pressure on the tube before the jar of aspirated liquids, of the surgical aspirator in order to avoid both the bacterial pollution of the aspirator and the introduction in the environment of polluted air. The filter is tested following BS 3928 tests and allows an efficacious removal of BACTERIAL and VIRAL micro particles. The PTFE filtering membrane is double acting and avoids the problems linked to the orientation of the aspiration. The Filter is transparent, done in STYROLUX with high resistance, very light prevents aspiration tube twisting.

In compliance with all standards and Medical Device Directives DDM 93/42 CEE (D.Lgs. 46/97)

and subsequent amendments and additions (2007/47/CE)

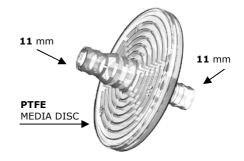
Technical characteristics:

PTFE HYDROPHOBIC MEDIA DISC filtering membrane High resistance acrylic and transparent STYROLUX casing NELSON LABORATORIES USA TEST;

Removes particles from 0,27 µm with an efficiency of 99,9999% Bacterial viral removal with a filtering efficiency of 99,9999%; Filtering area 24.6 cm²

Maximum temperature ≥ 100 degrees C; Maximum pressure ≥ 1,378 bar (137, 80 kPa) Pressure tight 0.69 bar (69,00 kPa) for 10 minutes Sterilization compatible with ETHYLENE OXIDE;

Materials used have passed the tests of plastic cito-toxicity







Code	Description	Вох
66974	ANTIBACTERIAL/VIRAL FILTER 11x11mm	Q.ty 30
66974.A	Rubber silicone ADAPTER for filter 11x11mm (code 66974)	Q.ty 30
66609	LIQUID STOP FILTER	Q.ty 30

"LIQUID STOP" FILTER

High-efficiency and reliability hydrophobic filter "LIQUID STOP"

Combined with the antibacterial filter the Hydrophobic filter "Liquid stop" effectively protect the suction pump not only by the body liquid over flow but also by the small drops in the air (aerosol) due to the suction operation; these small drops cannot be stopped by the over flow floating valve on the lid and usually are stopped by the antibacterial filter but often the operator does not replace this filter as indicated and sometimes this means to break the own filter and to contaminate and damage the pump.

All SIEM NOVA Suction equipment could be equipped with "LIQUID STOP FII TFR"







2018.01 A.E.E. n: IT08030000004406

PRODUCTS TO BE USED WITH SIEM NOVA SURGICAL ASPIRATORS FOR COLLECTION OF ORGANICAL LIQUIDS.

Serres suction linear system is used for clinical suction of blood and other fluids. Serres suction system consists of reusable jars and disposable liners. There are three different series with three sizes: 1000 ml system is used in anesthesia and thanks to its compact size it is well suited for installations under space constrains like ambulance; 2000 ml is the most commonly used liner; 3000 ml is designed for applications where large volume of fluids need to be handled. Serres suction liner system is revolutionary in comparison with traditional liners. All Serres liners have only one connection, just connect the patient tubing and the liner is ready for use. The purpose of Serres has always been safety and comfort for the patients and the hospital staff. Every Serres liner is equipped with hydrophobic filter, which acts as combined bacterial filter and overflow protection. Single connectivity assures correct use under stressful applications such as ICU or other emergencies. The film used for the liner is very strong and fulfils the highest requirements of continuous suction. Serres suction liner system has been designed to improve hygiene and to prevent infections. When used liner is capped, the fluids are contained inside with no risk of direct exposure and the hydrophobic filter will automatically block once it gets in direct contact with the fluids, preventing the overflow of fluids into the suction unit. The disposal of the used liners is done in compliance with the relevant hospital and regulatory authorities recommendations depending on the place of use. Serres OV is produced in respect of nature and of reduction of harmful pollutants and therefore Serres suction liner system is totally PVC free.

In compliance with all standards and Medical Device Directives DDM 93/42 CEE (D.Lqs. 46/97) and subsequent amendments and additions (2007/47/CE)

Code	CND	RDM	Description	Вох
20221	A0680	296548/R	Polycarbonate JAR TTP 30 ml with cap and overflow valve	Q.ty 4
90054	A06099	154337	Polycarbonate JAR MAK 300 ml with cap and overflow valve	Q.ty 4
60961	A06030401	2839	JAR REUSABLE SE 2000 ml	Q.ty 10
60815	Z120105	12748/R	Reusable policarbonate lid with: "V" Gasket (code 60821) over flow valve with gasket and floater (code 60816) Yellow rubber plug (code 60825) and yellow pipe connections (code 60819) for JAR 2000 ml	Q.ty 10









2018.01 A.E.E. n: IT08030000004406

PRODUCTS TO BE USED WITH SURGICAL ASPIRATORS SIEM NOVA FOR COLLECTION OF ORGANICAL LIQUIDS.

FLOVAC® device is used for the collection of aspirated organic fluids and has been designed and built for "high-flux and high-vacuum" applications (EN ISO 10079-3). The hermetical cap sealing gives hygiene, easiness and security to the disposal phase, both for patient and for personnel assigned to the replacement or to the removal of the device.

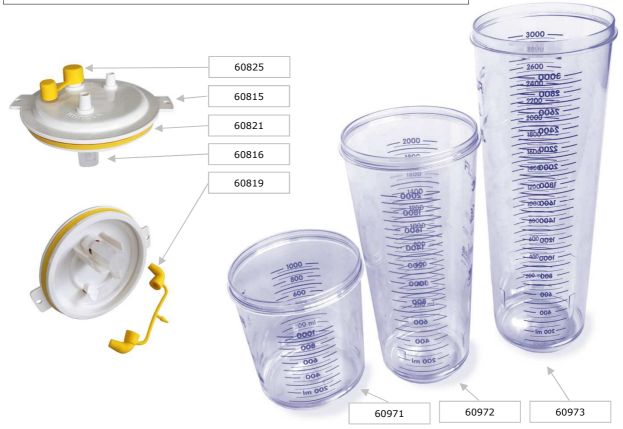
In compliance with all standards and Medical Device Directives

DDM 93/42 CEE (D.Lqs. 46/97) and subsequent amendments and additions (2007/47/CE)

Code	CND	RDM	Description	Box
60971	A0680	84360	JAR REUSABLE LINER 1000 ml	Q.ty 10
60972	A0680	84360	JAR REUSABLE LINER 2000 ml	Q.ty 10
60973	A0680	84360	JAR REUSABLE LINER 3000 ml	Q.ty 10
60815	Z120105	12748/R	Reusable policarbonate lid with: "V" Gasket (code 60821) over flow valve with gasket and floater (code 60816) Yellow rubber plug (code 60825) and yellow pipe connections (code 60819) for JAR liner 1000, 2000, 3000 ml	Q.ty 10



Liner



These devices have been designed and manufactured for "high flow and high vacuum" applications and are available with a capacity of 1000 ml, of 2000 ml and 3000 ml with lid. Jar and lid are made of polycarbonate. All containers are equipped with an overflow valve, are supplied with two spare elbow connectors, to set up any possible connection between the jar, the suction line and the patient, and are obviously autoclavable (121 °C - 15 min.). If higher sterilization temperatures are required, a PSU version is also available for the three sizes (134 °C - 18 min.). An external graduated scale gives indications about the level of filling.





