The suction pump is powerful, oil-less 60 l/min. The case is epoxy painted and made of non-magnetic anticorrosion aluminum with wheels and equipped with autoclavable or disposable jars according to end user needs. It is used to accelerate the accomplishment of the child-birth in case of: a) delay in advancement of the head for uterine contractions' lack of effects; b) woman not collaborating in the expulsive period; c) start of fetal suffering.

6110-A4 JUNIOR
6110-A4 JUNIOR
CODE: 66134.EXTR.T

FOUR OVERFLOW VALVES ARE
FOUR OVERFLOW VALVES AFETY.

FOUR OVERFLOW EXTRA SAFETY.

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) (GMDN 36607 - CND: Z120105 - RDM: 1979436)

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Technical characteristics:

HIGH-VACUUM HIGH-FLUX

Air flow: 60 l/min.

Vacuum level: - 652 mmHg / - 87 kPa- 0,87bar (+/- 5 %) Adjustable vacuum regulation: 0 to -0,85 bar Time to reach 0,6 bar: 6,80" 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: less than 45 dB

Estimated operating life: 10 years Spare parts availability: 15 years

NON-MAGNETIC ALUMINIUM wheeled case High corrosion resistance epoxy painted Compact design and small size 4 arms aluminum trollev 4 wheels with brake

Width 550, Depth 450, H. 940 mm

Weight 12,00 Kg.

Mechanical vacuum regulator High width and visibility Vacuum gauge from 0 to -1 bar Changeover suction switch, jar 1 – jar 2Pneumatic footswitch

Anticontamination with hydrophobic bacterial/viral filters Four excessive antifilling devices, with two floating overflow valves in the cap, and two 100 ml jars with floating overflow valves

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

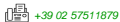


6110-A4 JUNIOR code: 66134.EXTR.T		
	INCLUDED ACCESSORIES SET	
60750.1	Socket, cable and connector	n. 1
90067	Polycarbonate jar 5000 ml with cap and overflow valve (Graduated 4000 ml)	n. 2
90021	Clamp holder for jar 4000 ml	n. 2
90068	Over flow jars 100 ml with floating over flow valve	n. 2
66974	Antibacterial/viral filter 11x11 mm	n. 2
66233	Silicon tube 7x13mm	4 m
60777	Changeover suction switch	n. 1
66180	4 arms aluminum trolley 4 wheels with brake diam 80 mm	n. 1
81016	Pneumatic footswitch	n. 1
60905	Waste valve	n. 1
	OPTIONAL	
	Suction cup stainless steel with chain "Malmström" Ø 40, Ø 50, Ø 60mm.	
	Suction cup silicon soft "Silc Cup" Ø 50, Ø 60mm.	
	Polycarbonate Jar 2000 ml	
	Polycarbonate jar 3000 ml	
	Disposable bags and jars	

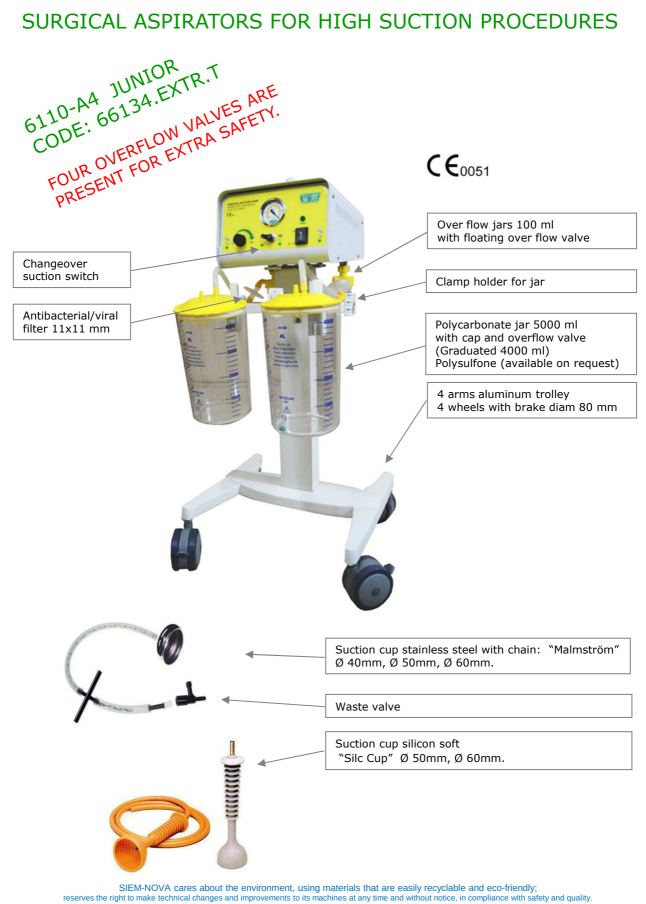
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SURGICAL ASPIRATORS FOR HIGH SUCTION PROCEDURES



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Rev. 2018.01 A.E.E. n: IT0803000004406

Large capacity collection jar

These device have been designed and manufactured for "high flow and high vacuum" applications and are available with a capacity of 2000 ml and 4000 ml with pressure lid.

Jar and lid are made of polycarbonate, and two straight inlet/outlet connectors are integrated into the cover.

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 ($121 \, ^{\circ}\text{C} - 15 \, \text{min.}$).







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