

# HYSTEROSUCTOR ELECTRICAL SURGICAL ASPIRATOR

The model 6110-A1 CURET-MAX is an hysterosuctor, an extraordinarily powerful surgical aspirator designed for operation in the operating room for instrumental aspiration of the embryo or foetus and to operate with absolute safety for the patient and operators.

6110-A1 CURET-MAX  
Code: 66192

ELECTRICAL SURGICAL ASPIRATOR  
**HIGH-VACUUM HIGH-FLOW**

GMDN: 36607  
CND/EMDN: Z120105  
RDM: 1977600  
UDI-DI: 08053435660037  
BASIC UDI-DI: 8053435666110A1CMAXXG

Method of use:

**CONTINUOUS OPERATION**

Expected service life: 10 years  
Spare parts availability: 15 years  
Placed on the market: 1998

**AMAGNETIC ALUMINIUM wheeled frame**  
painted with high corrosion resistance  
compact and space-saving structure

**EXTRAORDINARILY POWERFUL  
OIL-LESS SUCTION PUMP**

Precision suction power regulator  
Vacuum gauge with large amplitude  
and visibility from 0 to -1bar  
Pneumatic foot switch ON-OFF-ON  
Quick suction switch from left to right jar

REUSABLE POLYCARBONATE jars and lids.  
Ready for use with jars and disposable bags of any type  
(at Customer's request).

**EXCESSIVE OVER-FLOW**  
with floating overflow valve

**LIQUID STOP** that blocks the passage of liquid and  
small droplets preventing them from ending up  
on the antibacterial/viral filter membrane

**ANTI-CONTAMINATION**  
With antibacterial/viral hydrophobic filter

Operating noise less than 60 dB  
Operation warranty of 2 (two) years in compliance with  
the user's manual.  
Technical service is guaranteed by qualified personnel.



CE 0051

MOD.GES.DOC.5 Rev. 01 - 31.01.2024 - A.E.E. n. IT08030000004406

SIEM - NOVA SRL is proud to produce surgical aspirators in ALLUMINIUM, one of the greenest materials on the planet, infinitely recyclable maintaining its qualities, environmentally sustainable, it is also amagnetic and resists corrosion. Technical improvements can be made without prior notice, respecting safety and quality.

**SIEM - NOVA SRL** - 20089 ROZZANO (MI) - VIA VARALLI 1 (ITA) - Italy - IVA: IT11578000157 - REA MI -1478315  
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MEDICAL DEVICE SET UP:		
Code		
60750.1	Electrical cable with connector	n. 1
60973	Liner Jar 3000ml	n. 2
60815	Polycarbonate lid with overflow valve	n. 2
90020	Clamp holder	n. 2
90312	Plastic ring for liner jar	n. 2
66974	Antibacterial/viral filter 11x11 mm	n. 2
66609	"LIQUID STOP" hydrophobic filter	n. 2
66233	Silicone tube 7x13mm	4 m
81016	Pneumatic footswitch	n. 1
60786	Switch / jar selector	n. 1
OPTIONAL ACCESSORIES AND COMPONENTS		
60972	Liner jar 2000ml	
14103	Polycarbonate jar 5000 ml with lid and overflow valve	
92000	Set of inox canula (Ø 5, 6, 7, 8, 9, 10, 11 mm with 1 handle)	



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Technical characteristics:

Dimensions: (h x w x l):	H 1010, W 400, L 320 mm (40.4x15.7x12.8 inches)
Supply voltage with HP120 pump:	230 VAC; 50 Hz; 325 VA
Method of use:	CONTINUOUS
Flow rate (before filter):	> 120 liters/min – 7,2 m <sup>3</sup> /h. (± 5 %)
Standard jar capacity:	3000 ml
Weight (without jar):	20 kg / 44,1 lbs approx.
Maximum vacuum level:	– 697,55 mmHg / – 93 kPa- 0,93 bar (± 5 %)
Solids/liquids penetration protection class:	IP21
Classification according to CEI EN60601-1	Insulation class I Device with type B applied part. Device not suitable for use in the presence of anesthetic mixture with air, oxygen or nitrous oxide.
Classification according to UNI EN ISO 10079-1	Device for HIGH VACUUM and HIGH FLOW
Classification according to 2017/745 MDR	Class II a

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