

## SA01HT **HOSPITAL TYPE SURGICAL ASPIRATOR**











www.elmaslarmedikal.com.tr

The "LIFETIME" Surgical Aspirator has been designed to use in operation theaters during surgical operation to take off the accumulated liquids in the operated resign of the patient and for application in Gynecology and Dermatology (liposuction).

The electronically controlled foot paddle and selection of variable capacity accumulation jars give wide range of working facilities to the operator.



( € 1984 ISO 9001











## SPECIFICATION

SPECIFICATION				
PRODUCT MODEL	SA01HT	SA01HT MANUEL	SA01HT W/SENSOR	
COMPRESSOR	OILLESS PISTON PUMP	OILLESS PISTON PUMP	OILLESS PISTON PUMP	
VOLTAGE	230 VAC ± %10 , 50 Hz	230 VAC ± %10 , 50 Hz	230 VAC ± %10 , 50 Hz	
MAX. FREE AIR FLOW	60 lt / min ± %10	60 lt / min ± %10	60 lt / min ± %10	
MAX. VACUUM	-700 mmHg ± %5	-700 mmHg ± %5	-700 mmHg ± %5	
VACUUM SETTING	YES	YES	YES	
COLLECTION JAR	2 - 3 - 5 lt	2-3-5 lt	2 - 3 - 5 lt	
PROBE CONTAINER	YES	YES	YES	
MOBILE STAND	YES	YES	YES	
STAND BASKET	YES	YES	YES	
DEVICE BODY	PLASTIC	PLASTIC	PLASTIC	
STAND BODY	ANTI-STATIC PAINTED METAL	ANTI-STATIC PAINTED METAL	ANTI-STATIC PAINTED METAL	
VACUUM ENTRANCE	DOUBLE	SINGLE	DOUBLE	
LEFT-RIGHT JAR CHANGE	WITH ELECTRONIC BUTTON	MANUEL WITH ELECTRONIC BL WITH SENSOR AUTOM		
FLOAT SYSTEM	YES	YES	YES	
HYROPHIBIC FILTER	YES	YES	YES	
FOOT PEDAL	OPTIONAL	NO	OPTIONAL	
STANDARD	ISO 10079 - 1	ISO 10079 - 1	ISO 10079 - 1	





LIFETIME Aspiration Jars are manufactured in accordance with the hospital use. It can be used both central vacuum systems and surgical aspirators. Jar body is made of poycarbonate material and can be sterilized at 121 degrees. The float system is used in the jar to overcome the oferflow problems. The 3 L and 5 L models have the handle system to carry the jars safely even when they are full. Thanks to the silicon gasget, sealin problems are minimized.

## **SPECIFICATION**

VOLUME	1 l	2 l	3 l	5 l
HANDLE	×	×	✓	✓
WALL APPARATUS	✓	✓	✓	✓
FLOAT SYSTEM	✓	✓	✓	✓
JAR BODY	POLYCARBONATE			
STERILIZATION	121°			
SEAL	SILICON			

 $\epsilon$