Medisa T60



Max. suction rate -90 KPa/ -686 mmHg Max. suction flow 55 Lit/min 220-240V AC / 50 Hz / 135 W 510x480x965 mm $20~{
m Kg}$ Class II / IPX3 / AP / BF 5-35°C 15-90% $2 \times 250 \text{V} / 1\text{A-T}$ Plastic Surgery





System Certified ISO 13485



Surgical Suction

High-quality components

Vacuum power to -90 Kpa
Ability to change AC to DC with minor changes
Ability to adjust the vacuum level with very high accuracy
AP indication
Constant vacuum - no fluctuations
Extreme durability

High-power flow rate up to 60Lit/min while operating whisper-quiet at >40dB (A)
Three jars made of polycarbonate with autoclave capability at a temperature of 121 degrees
Ability to change the jars without the need for interruption in operation and manual movement
Using 4 castors (with brakes) smooth wheels without vibration (antistatic) to move the device
High speed in creating vacuum thanks to its durable and powerful piston/ cylinder technology
Equipped with advanced mechanical system to prevent overflow at the inlet of canister
ISIRI4592 and ISIRI3368-1 issued by the National Standards Organization
Equipped with fully automatic and intelligent system to prevent the entry of liquids

MEN (ODER)

Delivers high vacuum power and a quick vacuum built up Protection of the device against the penetration of liquids (IPX3) Having an antibacterial filter to prevent the spread of contamination Ability to install disposable suction bags in sizes of 1, 2 and 3 liters



Disposable suction bag

- Having absorbent powder and the ability to convert fluids to gel in the shortest time
- Having a disconnect system
- Having a liquid ingress protection device
- Easy Installation
- Produced from the highest quality materials
- No need for washing and disinfecting materials
- Used to prevent infection and protect the health of personnel
- Can be used in a variety of surgical suction devices and compatible with all kinds of pipes without the need to replace it
- -Save time Tank replacement
- Lapse safe and easy
- Available in sizes 1, 2 and 3 liter and different models
- Available in wind model to measure the amount of suction liquid
- usable console on top of head of patient
- Usability in central base
- usable in a variety of surgical, central and aesthetic suction devices

