SXT-5A



SXT-5A SUCTION PUMP

PRODUCT OVERVIEW





SXT-5A Suction Pump

It has a 550mmHg maximum vacuum capacity for a wide range of uses. The set includes a canister, connection tubings, and hydrophobic filter.

- · Can be used with tracheostomy patients
- · Easy to operate, clean and maintain

SUCTION PUMP

PRODUCT SET UP





SWITCH

Turn on the button to start to stop the machine





FIRST CONNECTION

Connect one end of the suction tubing to the canister





VACUUM PRESSURE

Set the dial and ensure that the needle stays at the desired mark before releasing finger





SECOND CONNECTION

Attach suction catheter to the suction tubing before connecting to the user

For illustration purposes only

CLEANING



- · Disconnect and dispose suction catheter after use
- · Procced to disconnect all suction tubes
- · Empty the canister
- · Wash the canister in warm, soapy water
- · No washing required for filter
- Keep everything dry

SXT-5A SUCTION PUMP

PRODUCT SPECIFICATIONS

Overall Length	35 cm or 13.8"
Overall Width	15 cm or 5.9"
Overall Height	34 cm or 13.4"
Power Consumption	100 - 240V; 50/60 Hz
Pressure Range	0 - 550 mmHg

TROUBLESHOOTING

- · Ensure stopper is working well
- Make sure canister's lid is sealed properly to prevent vacuum leaks or spillage
- · Check that tubings are connected correctly
 - Suction tubing to be connected to "IN"
 - Antibacterial Filter to be connected to "OUT"
- · Check unit and accessories for any leaks or cracks

CARE INSTRUCTIONS

- · Keeping the unit free of dust and debris
- · Keeping the suction unit away from wet or high moisture areas
- · Keeping the unit safe by avoiding extreme temperatures
- · Do not exceed the maximum safe working load.

Check our our full range of suction pumps. When making comparisons, our best suggestion would be for you to think about your environment and consider how certain task like transferring someone is done before deciding.

Scan the QR code to find out more about the product. To scan, use your camera app or a QR code reader on your device.

