Vaculine Maxi and Vaculine Maxi E Surgical Aspirator

Ref: M4E 500 0 0 - Vaculine Maxi Ref: M4E 650 0 0 - Vaculine Maxi E

For operating room, critical care, emergency care and outpatient clinic use

- 2, 3 and 5 L single/double polycarbonate bottle combinations
- > Suitable for use with canister systems
- 0-680/710 mmHg vacuum range (at sea level)
- ▶ Vacuum diversion knob to select bottle
- Vacuum adjust knob and 100mm gauge
- Output: 50L/ml Air filter
- One suction bag remains functional while other is being discarded *
- Ergonomic control panel design with 25 degree angle
- Fluid aspiration into the pump:
 - · Floating valve,
 - Hydrophobic filter:
 - Tight seal lid with clear view of the filter, enabling prompt filter change
 - Hydrophobic filter allows free air-flow, but prevents fluid overflow, protecting the pump
- Steering handle
- Basket in the rear for spare suction catheters*
- Rinse solution receptacle and two separate suction line holders on the sides
- Polycarbonate bottle/canister compatible with steam sterilization (Applicable for 2 snd 3 L bottles/ canisters)
- > Operation status indication lamp

- Silent, dry vacuum pump
- Design features to prevent airborn contamination in operating rooms and clean rooms. No requirement for periodic lubrication and maintenance
- Motor speed: 1400 rpm
- Sturdy body construct with durable polyester dye
- Mobile
- Four 360° swivel castors with 100 mm diameter, two with brakes
- Rated voltage: 230 V, 50/60 Hz
- ▶ Power consumption: 145W
- Dimensions (Vaculine Maxi): 485 x 650 x 985 mm
- Dimensions (Vaculine Maxi E): 485 x 655 x 965 mm
- Weight (Vaculine Maxi): 35 kg
- Weight (Vaculine Maxi E): 32 kg
- Packing dimensions: 630 x 630 x 1080 mm





* Available for Vaculine Maxi; not available for Vaculine Maxi E