# **ESV-60** NEW SURGICAL SUCTION

### **Pratical and Functional**

Ready for any suction operation (No special maintenance required)
Ready for pharyngeal suction

### General features:

- ABS ergonomic covering
- Lt 1 polycarbonate Collection container which can be sterilized. The cover is fitted with an overfill valve.
  - Containers of different types and capacities ( 2. 3 and 4 lt can be used with trolley optional accessories )
- Antibacterial filter 24 hour continuous operation.
- Vacuum gauge Ø 43 mm. scale -1 / 0 bar
- Oscillating switch On Off with cover
- Micrometric needle regulator
- Maintenance free suction pump, piston type, flow rate 70 l/min vacuum level 0,80 bar = 80 kPa
   Single phase motor with thermal protection.
- Noiseless operation
- Stabilized silicone connecting tube 8 x 13 mm
- Double funnel connection
- Dimensions: cm. 18 x 27 x 35 h
- Weight: Kg 4

CLASS I - TYPE B OPERATION MODE :CONTINUOUS - LOW FLOW - HIGH VACCUM Power supply 230 V / 50 Hz - VA 50 VA 2 Fuses T 2 A 250 V 5x20 In conformity with EN 60601-1; ISO 10079-1; 93/42/CEE



Vacuum stop valve (different models) to enhance equipment performance Trolley with different types and capacity containers

Convenient tray for holding equipment and 3 lt. polycarbonate jar Wall slide

Bracket for rail 30x10 mm (or others)

Foot switch control

UPS device with internal rechargeable battery

## **ESV 60 on Trolley**

18/10 stainless steel stand, with 5 rotating wheels ( 2 with brake ) Pirex test tube for holding tubing

max 4 container of different types and capacity (max 4 lt.) Optional convenient tray for holding instruments

Optional UPS device with internal rechargeable batetry

## ESV 60 on rail

With specific bracket for rail, lt 1 polycarbonate jar. Optional: 2 lt. polycarbonate jar, pirex test tub

#### ESV 60 on wall

With specific wall slide, lt.1 polycarbonate jar.

## ESV 60 table-top support system

With convenient tray for holding equipment and 3 lt. polycarbonate jar















