

# SURGICAL ASPIRATOR DOUBLE JAR

## ES MIDI E2



- 18/10 stainless steel body with rounded corners
- Stand on wheels
- Antistatic rubber bumper
- Container support with rubber base and adjustable stainless steel springs
- 2 capacity polycarbonate containers ( available jars of 2-3-4-5 lt capacity) which can be sterilized. The cover is fitted with an overfill valve.
- Antibacteria filter, 24 hour continuous operation
  
- Vacuum gauge Ø 60 mm, scale : -1 / 0 bar = -100 / 0 kPa
- Bipolar switch : On - Off
- Micrometric needle regulator
- Maintenance free suction pump, membrane type; flow rate 60 l/min., maximum suction capacity : 0,80 bar = 80 kPa with thermal protection, single phase motor
  
- Noiseless operation • Stabilized silicone connecting tube Ø 7 x 12
- Double cone connection
- Dimensions: cm. 40x36x40 h
- Weight: Kg 5 Options :1. Foot switch control (connections are already provided)

# SURGICAL SUCTION UNIT

Model **ES MIDI E**  
of "MOBINOX" Series



Practical

Functional

Ready for any suction operation

Sturdy

(No special maintenance required)

### General features:

- 18/10 stainless steel **body** with rounded corners
- Rubber **feet** ventouse type
- Antistatic rubber **bumper**
- **Container support** with rubber base and adjustable stainless steel springs
- 1 3,2 capacity **polycarbonate container**, which can be sterilized. The cover is fitted with an overflow valve.
- **Antibacteria filter**, 24 hour continuous operation
- **Vacuum gauge**  $\varnothing$  60 mm, scale : -1 / 0 bar = -100 / 0 kPa
- **Bipolar switch** : On - Off
- **Micrometric needle regulator**
- Maintenance free **suction pump**, membrane type; flow rate **60 l/min.**, maximum suction capacity : 0,80 bar = 80 kPa with thermal protection, single phase motor
- **Noiseless operation**
- Stabilized silicone **connecting tube**  $\varnothing$  7 x 12
- **Double cone connection**
- **Dimensions:** cm. 40x36x40 h
- **Weight:** Kg 5

### Options :

1. **Foot switch control** (connections are already provided)
2. container l. 1
3. container l. 2

CLASS I



TYPE B


OPERATION MODE: *CONTINUOUS*

*High Flow – High Vacuum*

Power supply 230 ~ 50 Hz

VA **180**

FUSE T2 A 250 V  $\varnothing$  5x20 

IN CONFORMITY WITH EN 60601-1  
ISO 10079-1   
93/42/EEC



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