

SURGICAL SUCTION EQUIPMENT FOR UTERINE APPLICATION

Mod. **ES - ISTEROS 2** (codice : 0200503)
"MOBINOX" Series



Practical

Functional

Ready for any suction operation

Sturdy

(No special maintenance required)

General features :

- 18/10 stainless steel **stand** with rounded corners
- Antistatic and antiblock **rotating wheels**
- Antistatic rubber **bumper**
- **Collection container support** with rubber base and adjustable stainless steel springs.
- **Two 3,2 l. Polycarbonate collection containers** which can be sterilized. The cover is fitted with an overfill valve. (Containers of different types and capacities can be used).
- **Two antibacterial filters** – 24 hour continuous operation
- **Two expansion chambers** to protect the suction circuit, with overfill valve and quick coupling for disconnecting the group.
- **Vacuum gauge** Ø 63 mm, scale : -100 / 0 kPa; -76 / 0 cm Hg
- **Bipolar switch** : Continuous – Off – Foot switch
- **Micrometric needle regulator**
- Maintenance free **suction pump**, membrane type, flow rate 70 l./min., max. vacuum level 0,85 bar = 85 kPa. With thermal protection. Single phase motor.
- **Noiseless operation**
- **Pneumatic foot switch**, with start/stop functions
- **Convenient tray** for holding instruments
- Pirex glass **test-tube** for holding tubing
- Silicone **tube** Ø 10 x 16 or at your choice, size to be stated in the order.
- **Double funnel connection**
- **Dimensions** : cm. 58x36x90 h
- **Weight** : Kg 24

Options :

Polycarbonate **test tubes** which can be sterilized
² The equipment can also be used for surgical application if equipped with appropriate accessories

CLASS I

TYPE B




FUNZIONAMENTO : *CONTINUO*

High Flow – High Vacuum

Power supply 230 ~ 50 Hz

VA 180

FUSE T 2 A Ø 5x20 



IN CONFORMITY WITH EN 60601.1
ISO 10079.1
93/42/CEE

IN USE: VACUUM -80 kPa
FLOW 40 l/m'



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