CONTINUOUS-INTERMITTENT SURGICAL SUCTION UNIT
FOR ENDOCAVITARY THORACIC APPLICATION

Model ES TORAC (code 0100401)
of “MOBINOX” Series

Practical  Functional  Ready for any endocavitary gastric and thoracic suction operation as well as surgical suction from body cavities
Sturdy (No special maintenance required)

General features:
- 18/10 stainless steel base with rounded corners
- Rotating antistatic and antiblock wheels
- Antistatic rubber bumper
- Container support with rubber base and adjustable stainless steel springs
- 2 l capacity polycarbonate container, which can be sterilized. The cover is fitted with an overfill valve. (Containers of different types and capacities can be used)
- Antibacteria filter – 48 hour continuous operation
- Expansion chamber for the protection of the suction circuit, with overfill valve and rapid cut-off connection.
- Vacuum gauge Ø 63 mm, scale : –25 / 0 kPa = –250 / 0 cm. / H₂O
- Micrometric needle regulator
- Bipolar switch : On - Off – Intermittent
- Cyclic device: 45 s at calibration level 45 s without suction
- 60 cm water valve, fitted with shutting cock
- Maintenance free suction pump, piston type; flow rate 25 l/min., maximum suction capacity : 0,2 bar = 20 kPa = 200 cm. / H₂O
- Noiseless operation
- Convenient tray for holding instruments
- Pirex glass test-tube for holding tubings
- Stabilized silicone connecting tube Ø 7 x 12
- Double cone connection
- Dimensions: cm. 40x36x90 h
- Weight: Kg 16

Options:
1. 100 cm water valve
2. Polycarbonate test tube

N.B.: The container support can be adjusted to receive 1 l to 5 l capacity containers as well as