



BSU370

OB MINI AVIO 500ML M.S.U. BLU EU

- NEW Medical Suction Unit OB MINI
- Max. vacuum rate 850 mbar $\pm 10\%$
- Max. flow rate 25 liter/minute
- Lithium polymer battery (solid-non organic) allowing the autonomy of more than 70 minutes on free cycle
- Autoclavable 500 ml jar
- Battery status indicator with no need to turn the device on
- Supplied with recharging cable (11÷25 Vcc)
- OB MINI features the inner microprocessor for the production data record and functioning tracing
- Safety inspection reminder indicates that the suction unit has to be sent for the scheduled maintenance
- Blue transport bag
- Provided with a 2-poles male connector main power supply, (power supply voltage rate between 100 e 240 Vac 50/60 Hz) EU, UK or JP/USA
- Compliant to all current norms, 93/42/CEE Directive and main reference norm ISO 10079-1
- Dimensions: 290x240x95 mm
- Weight: 1,8 kg
- The medical suction unit OB MINI AVIO complies with the requirements of RTCA-DO160 (suitable for avionics)

For further information and/or technical data related to the product, please refer to the Oscar Boscarol Company.