

OB 1000 AVIO FA MEDICAL SUCTION UNIT



Suction Unit Shop Boscarol

BSU232 - OB 1000 AVIO FA MEDICAL SUCTION UNIT

Medical Suction Unit OB 1000 powerful, easy and compact, homologated for the use on helicopters Max. suction flow 20 liter/minute Max suction rate 850 mbar (85 kPa)

Autonomy on continuous functioning >45

Minutes.

- Autoclavable 1000 ml jar with safety valve and protection valve integrated on the lid
- Cable for the connection to the vehicle lighter (12Vcc)
- Dimensions: about 34x11x24 cm
- Weight: about 3,6 kg
- Manufactured in compliance with all current norms
- CODE CND Z120105 CODE MdS 42453/R
- Certificated RTCA DO 160E:2004 ENVIRONMENTAL CONDITIONS AND TEST PROCEDURES FOR AIRBORNE EQUIPMENT, Section 21



APARATURĂ MEDICALĂ . REPREZENTANȚĂ ȘI SERVICE

B 500 LINER MEDICAL SUCTION UNIT UNDERWALL EMBEDDING



vehicle lighter (12Vcc)

- Dimensions: about 9x8,5x6 cm
- Manufactured in compliance with all current norms
- CODE CND Z120105 CODE RDM 193714/R
- CODE CIVAB ACHBSM50

BSU462 - OB 500 LINER MEDICAL SUCTION UNIT UNDERWALL EMBEDDING

- Stationary Medical Suction Unit
 Max. suction flow 30 liter/minute
 Max suction rate 800 mbar (80 kPa)
- Autocavable
 1000 ml jar with
 protection filter
 integrated on the lid
 Cable for the
 connection to the