



BSU442

OB500 WE FA MSU

- OB500 medical suction unit equipped with autoclavable collection jar OB-J FA 1000 ml with overflow valve and protective filter inserted directly in the lid, autoclavable max 30 cycles
- The device is designed for medical vehicles and is stationary, not portable
- Nominal suction power: 800 mbar (80 kPa) ±10%
- Nominal suction flow: 30 LPM at free air speed ±10%
- Maximum operating time (free-cycle): 60 minutes ±10%
- Degree of protection against infiltration of liquids and solids: IP32d
- Functioning: 12÷15 Vdc
- Maintenance-free piston pump
- Vacuum control and regulation unit to be embedded on the wall
- Dimensions of suction unit: 175x175x100 mm
- Dimensions of standard built-in adjustment unit: 53x110x70 mm
- Weight: max. 2 kg including mounting parts
- Class IIa medical device in compliance with Regulation (EU) 2017/745 (MDR), all applicable regulations and main reference standards

DIR/QM – Rev. 02_12/06/2023

User manual available on the eIFU webpage

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

OSCAR BOSCAROL S.r.I. Via Enzo Ferrari, 29 - 39100 Bolzano BZ Italy VAT Number e Fisc. Code 01458460217 Ph. +39 0471932893 Fax. +39 04711880333 info@boscarol.it - www.boscarol.it