

# OB MINI



## New Medical Suction Unit OB MINI

Max. suction flow 24 liter/minute

Max. suction rate 850 mbar (80 kPa)

Lithium polymer battery (solid-non organic)

Free cycle autonomy > 70 minutes

Weight 1,8 kg

Works with 1125 Vcc



Blue bag

500 cc or 1000cc secretion jar

Inner control microprocessor for all data record and functioning tracing

Safety inspection reminder

Main power supply available (universal, from 90 to 240 Vac)

Compliant to all current norms, 93/42/CEE Directive and main reference norm ISO10079-1



# SPECIAL LAUNCH PRICE

valid until May, 31st 2016

~~630,00 €~~

**450,00 €**

All prices are net, taxes excluded and without further discount.



# OB MINI

## New Medical Suction Unit OB MINI

Ref. and technical data



Features	OB3000
Aspiration flow rate***	24 LPM FAF
Max vacuum*	850 mbar ±10%
Power source	11÷25 Vdc
Internal battery	YES
Battery type**	LI-PO
Extractable battery	NO
Operating Autonomy	> 70 minutes
Vacuum meter****	<ul style="list-style-type: none"> <li>• Analogic</li> <li>• Double scale</li> <li>• Fluorescent</li> </ul>
Power supply	YES
Vacuum regulation	MECHANICAL
Autonomy indicator	<ul style="list-style-type: none"> <li>• 4 leds with microprocessor</li> <li>• Autonomy test</li> </ul>
Secretion jar	FA (500 cc or 1000 cc) LINER (1000 cc)
Internal maintenance and data managing	YES Automatic visual alarm (LED)
Transport bag	YES
Shoulder strap	YES
Dimensions	290x240x95 mm
Weight	1,8 kg
Warranty	3 years

\* The atmospheric pressure affects maximum vacuum rate  
 \*\* PB/CA lead/calcium battery – LI-PO lithium polymer battery (certification UN38.3 – IEC62133), suitable for air/sea transport  
 \*\*\* FAF = free air flow (reference norm ISO10079-1)  
 \*\*\*\* Available with mmHg scale upon request

<b>BSU360EU</b>	<b>OB MINI 500ML MEDICAL SUCTION UNIT BLU EU</b>
<b>BSU364EU</b>	<b>OB MINI FA MEDICAL SUCTION UNIT BLU EU</b>
<b>BSU368</b>	<b>OB MINI FM MEDICAL SUCTION UNIT BLU EU</b>

