

NEW ASKIR 118

BATTERY OPERATED

A surgical suction unit indicated for use in ambulance cars and in emergency situations.

Thanks to its special design it finds application during rescue, emergency or patient transfers.

The device is suitable for nasal, oral and endotracheal aspiration of bodily fluids (mucus or catarrh) from adults and children.

MAIN FEATURES

Designed for emergency
Light, small and powerful (up to 0,75 bar for 2.5 Kg only). Designed to be easily and securely installed in ambulances.

Non-stop operation
Device can operate without interruption 24/24h to guarantee the best performance.

Wide LCD display
Vacuum values and battery status clearly displayed.

10G certification
The ambulance wall mount is able to hold the device and withstand the force of acceleration and deceleration of 10G.

Proximity® Sensor
The device can be turned on and off contactless for maximum safety and hygiene.

High-performance battery
Small yet long-lasting lithium battery which can be recharged countless times.

Energy save mode
The power consumption is cut-down at the very least during inactivity, guaranteeing the best performances during aspiration.

Best Seller configuration
NEW ASKIR 118WM +wall mount
+1000 mL Flovac® System
Product code: RE 410150/02

The warranty lapses immediately if the unit is used without all the required accessories or with non-original CA-MI accessories.



APPLICATIONS

CE 0123

| | |
|---------------|-------------|
| AMBULANCE CAR | RESCUE |
| EMERGENCY | TRANSFER |
| | ROOM / WARD |

TECHNICAL DATA

| | |
|---|---|
| MOTOR | Oiless and maintenance-free piston pump |
| POWER FEEDING | |
| Power Adapter | IN: 100-240 V~ 50/60 Hz 100VA OUT: 14.0 V = 4.29 A |
| Lithium-Ion Battery | 14.8 V = 5.2 A |
| Car adapter/ Ambulance Wall mount | 12 V = 4 A |
| BATTERY AUTONOMY | 70 min after 6 h recharge |
| ISO 10079-1 CLASSIFICATION | High vacuum / High flow |
| MAX VACUUM adjustable | - 0,75 bar -75 kPa -563 mmHg value at sea level different altitudes may affect it |
| MAX FREE AIR FLOW RATE without accessories | 26 L/min |
| NOISE LEVEL | 46,7 - 61,8 dB depending on power supply |
| DUTY CYCLE | Non-stop operation by mains only |
| IP PROTECTION DEGREE | IP22 |
| WEIGHT | 2,70 Kg |
| DIMENSIONS | 35 x 15 x 19 cm |
| WARRANTY | 2 years |
| SHIPPING CARTON | 2 units |
| MANUFACTURING COUNTRY | Italy |



10G POWERED WALL MOUNT



75.0 LCD DISPLAY

INCLUDED ACCESSORIES

REUSABLE JAR OR DISPOSABLE SYSTEM
depending on configuration

REUSABLE SILICONE TUBES
Ø 8 / 14 mm

BI-CONICAL CONNECTORS
Ø 10 / 11 / 12 mm

ANTIBACTERIAL & HYDROPHOBIC FILTER

CH20 SUCTION CANULA

UNIVERSAL AC/DC POWER ADAPTER
with European plug

12V CAR ADAPTER OR POWERED WALL MOUNT
depending on configuration

OPTIONAL ACCESSORIES

Reusable Jars in Makrolon®, APEC® Polycarbonate or Polysulfone

AVAILABLE SIZES:
1000 mL

AVAILABLE SETS:
› Complete set (Jar+cover with overflow system+ O-ring)
› Jar (without cover)
› Cover with overflow system
› O-ring

Further details at page: 41



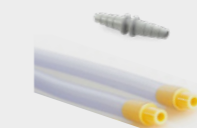
OPERATING WITH:
REUSABLE COMPLETE TUBES' SET
3 silicone tubes (Ø 8/14mm, L: 140cm/ 18cm each)
+ 1 bi-conical connector Ø 10/11/12mm
+ 1 Antibacterial and hydrophobic filter

Disposable Flovac® System

AVAILABLE SIZES:
1000 mL / 2000 mL.

AVAILABLE SETS:
› Reusable Flovac® Canister
› Disposable Flovac® Liner
› Male Connectors for Flovac® Liner (5's pack)

Further details at page: 43



OPERATING WITH:
FLOVAC COMPLETE TUBES' SET
2 tubes (Ø 8 / 14mm, L: 140cm / L: 26cm)
+ 1 bi-conical connector (Ø 10-11-12mm)

Rolls of silicone tube

AVAILABLE SIZES:
› Ø 8 / 14 mm, Length = 1m
› Ø 8 / 14 mm, Length = 10m
› Ø 8 / 14 mm, Length = 50m

Cannulas

AVAILABLE MODELS
› Aspiration Probe CH20 (set of 10's)
› Yankauer Handle Flat Tip With Hole
› Yankauer Handle Crown Tip With Hole
› Yankauer Tube L= 180cm

Wall Mount

Powered wall mount for ambulance

Carrying Bags

EMERGENCY CARRYING BAG
1000 mL / 2000 mL.

