

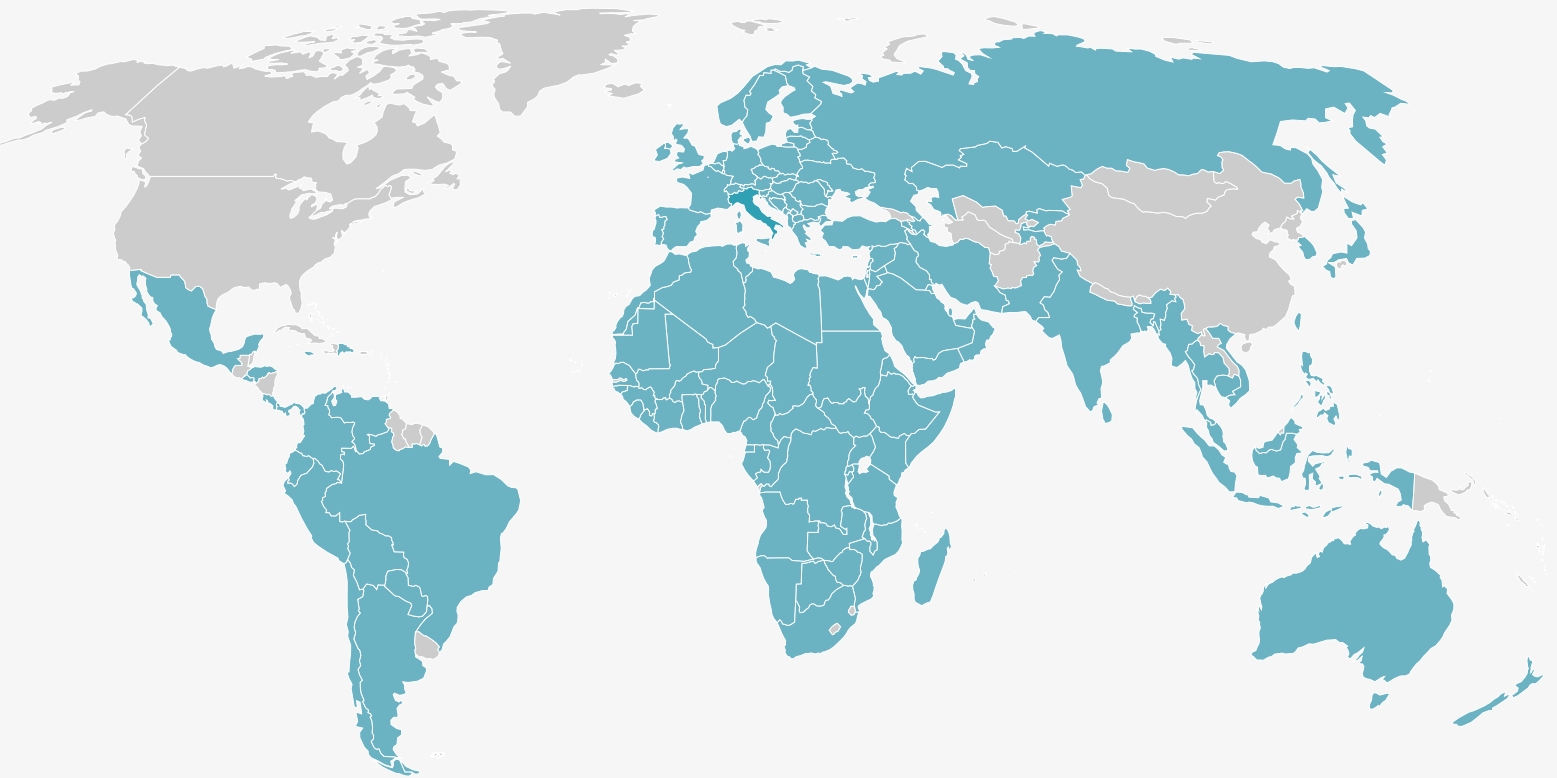


SURGICAL SUCTION UNITS

 made in Italy

CA-MI

Italian
Medical
Touch



COMPANY PROFILE

CA-MI is an Italian family-run factory founded in the early 80's and committed in the production of electromedical equipments, especially **SURGICAL SUCTION UNITS** for the aspiration of human and animal fluids, used by home-care, hospital, emergency and aesthetic professionals. **AEROSOL DELIVERY SYSTEMS**, hot-Steam **INHALATORS** and other medical devices for home-care and wellness complete the wide range of products.

The expertise and know-how achieved in over 40 years make today CA-MI in the position to **export to more than 100 countries** and provide comprehensive answers to medical operators.

Visitors are welcome to meet the members of the CA-MI Export Team at the major international exhibitions: **Medica** in Dusseldorf (D), **Arab Health** in Dubai (UAE), **Fime** in Miami (USA), **Medica Asia** in Singapore, where we are costantly present with our entire range of medical devices.

 ITALIAN QUALITY

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CONFIGURATIONS

ITALIAN QUALITY CERTIFIED WORLDWIDE

Relying on in-house R&D and design departments, all CA-MI suction devices and compressor nebulizers are either manufactured or designed in Italy using state-of-the-art and wear resistant materials, in compliance with all the directives in force.

EN ISO 13485:2016 + A11:2021

Medical devices - Quality management systems - Requirements for regulatory purposes.

UNI EN ISO 9001:2015

Quality Management System.



MADE IN ITALY

INTRODUCTION

Electric suction units are **medical devices used** in wards, theaters, ambulances, home-care and other fields **for aspirating human or animal fluids** from the mouth, the airways and from operation sites by sucking the material through a cannula into a collection jar. Mobile suction units offer **a convenient alternative to central vacuum systems**.

APPLICATION FIELDS



HOME-CARE

Units which stand out for their small weight, easy transport and low price (home patients are the general public).

REHABILITATION

PHYSIOTHERAPY

TRACHEOSTOMY

SALES CHANNELS

MEDICAL SHOPS

ORTHOPEDIC SHOPS

HOME-CARE PROVIDERS



EMERGENCY

Units which work on their own power feeding (battery), they are light and easily transportable.

AMBULANCE

RESCUE

WARD

FIELD HOSPITAL

FIRE DEPARTMENT

SALES CHANNELS

AMBULANCE MAKERS

RED CROSS OR SIMILAR

GOVERNAMENTAL TENDERS



PROFESSIONAL USE

Very powerful suction units, designed for professional use in clinics or hospitals.

GASTROENTEROLOGY

OPERATING THEATRE

VETERINARY

OBSTETRICS

ICU

NEUROSURGERY

ENDOSCOPY

SALES CHANNELS

HOSPITAL SUPPLIES

AESTHETICS SURGEONS

GOVERNAMENTAL TENDERS

PRIVATE CLINICS

CATEGORIES



Desk-type

Single jar portable suction units with reduced size and weight that can be easily displaced. Trolley on castors available as an option.



Battery-operated

Units operated by internal rechargeable battery, they are lightweight and easily transportable. They can also be powered by mains to ensure continuous operation and a greater power.



On-castors

Professional suction units on antistatic castors, offering a great choice of accessories for various applications.



RANGE OVERVIEW

DESK-TYPE

POWERED BY MAINS



NEW ASPIRET



NEW ASKIR 20



NEW ASKIR 30



NEW ASKIR 30 PROXIMITY

POWER FEEDING	230 V/ 50 Hz 120-127V/ 60 Hz	230 V/ 50 Hz	230V/ 50 Hz 110-127V/ 60 Hz	230V/ 50 Hz
MAX AIR FLOW	15 L/min	16 L/min	40 L/min	40 L/min
MAX VACUUM	-563mmHg	-563mmHg	-600mmHg	-600mmHg
OPERATION	Non-stop	Non-stop	Non-stop	Non-stop
PROXIMITY	—	—	—	•
FOOT-SWITCH	—	—	—	•

BATTERY-OPERATED



NEW ASKIR 230/12V BR



ASKIR 36 BR



NEW ASKIR 36 LI-ION

POWER FEEDING	Power adapter Car adapter	Power adapter Car adapter	Power adapter Car adapter
BATTERY TYPE	Pb Battery	Pb Battery	Li-Ion
AUTONOMY	80min	60min	70min
CHARGE TIME	240min	240min	360min
MAX AIR FLOW	16 L/min	36 L/min	36 L/min
MAX VACUUM	-563mmHg	-600mmHg	-600mmHg
PROXIMITY	—	—	•
ENERGY SAVING	—	—	•
FOOT-SWITCH	•	•	•

AMBULANCE/EMERGENCY



NEW ASKIR 118 BASIC

NEW ASKIR 118 BASIC WM



NEW ASKIR 118

NEW ASKIR 118 WM

POWER FEEDING	Power adapter Car adapter	Power adapter Powered wall mount	Power adapter Car adapter	Power adapter Powered wall mount
BATTERY TYPE	Li-Ion	Li-Ion	Li-Ion	Li-Ion
AUTONOMY	70min	70min	70min	70min
CHARGE TIME	360min	360min	360min	360min
MAX AIR FLOW	36 L/min	36 L/min	26 L/min	26 L/min
MAX VACUUM	-563mmHg	-563mmHg	-563mmHg	-563mmHg
PROXIMITY	•	•	•	•
ENERGY SAVING	•	•	•	•
FOOT-SWITCH	•	•	—	—

ON CASTORS



ASKIR C30



NEW HOSPIVAC 350



NEW HOSPIVAC 400

POWER FEEDING	230 V/ 50 Hz	230 V/ 50 Hz 110-127V/ 60 Hz	230 V/ 50 Hz 110-127V/ 60 Hz
MAX AIR FLOW	40 L/min	60L/min	90L/min
MAX VACUUM	-600mmHg	-675mmHg	-675mmHg
OPERATION	Non-stop	Non-stop	Non-stop
OPTIONALS	Foot-switch	Foot-switch, Change Over	Foot-switch, Change Over



NEW HOSPIVAC BASIC



NEW HOSPIVAC FULL

POWER FEEDING	230 V/ 50 Hz	230 V/ 50 Hz
MAX AIR FLOW	H351: 60L/min H401: 100L/min	H351: 50L/min H401: 80L/min
MAX VACUUM	-637,5mmHg	-637,5mmHg
OPERATION	Non-stop	Non-stop
OPTIONALS	—	Foot-switch, Change Over



ASKIR C30 BR



NEW HOSPIVAC BR

POWER FEEDING	100-240V/50-50 Hz	220-230V / 50-50 Hz 12V 20A
BATTERY TYPE	Pb Battery	Pb Battery
AUTONOMY	60min	250min
CHARGE TIME	240min	480min
MAX AIR FLOW	36 L/min	50 L/min
MAX VACUUM	-600mmHg	-637,5mmHg
ENERGY SAVING	—	•
OPTIONALS	Foot-switch	—

POWERED BY MAINS

BATTERY-OPERATED

COMPONENTS & CONFIGURATIONS

Any CA-MI suction unit is available in different configurations each one provided with a number of standard included accessories. These setups can be customized to better suit your needs, selecting extra accessories from a wide range.

REUSABLE CONFIGURATION



Autoclavable jar

MATERIALS:

Makrolon® Polycarbonate, autoclavable at 121°C

Apec® Polycarbonate, autoclavable at 143°C

SIZES: 1000 mL / 2000 mL

PROVIDED WITH:

Cover + O-Ring + overflow valve system



Filter

Antibacterial and hydrophobic, it avoids cross contamination and liquid passage to the pump. *Single-patient use.*



3X Connection tubes

Autoclavable silicon tubes, connecting the main unit to the jar and the jar to the cannula.

SIZE: depends on the suction unit model



Bi-conical connector

Different diameters to connect any type of cannula.



CH20 Suction cannula

JAR SLOT

accommodates both reusable and disposable jars.



ON/OFF SWITCH

Mechanical or soft switch.



ERGONOMIC HANDLE

Ensures a comfortable and secure grip.

VACUUM GAUGE

Analogic display with graduated scale in mmHg and kPa (interval by 5).



VACUUM REGULATOR

Manual knob/digital keys for accurate adjustment of vacuum levels.

DISPOSABLE CONFIGURATION

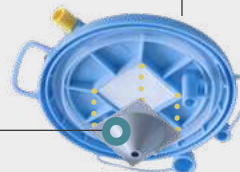
Flovac® system

RIGID POLICARBONATE CONTAINER

Reusable autoclavable
+ DISPOSABLE POLYETHYLENE LINER
with built-in filter.

SIZES: 1000 mL / 2000 mL

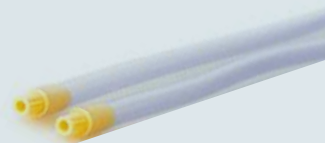
FILTER



2X Connection tubes

Autoclavable silicon tubes, connecting the main unit to the jar and the jar to the cannula.

SIZE: depends on the suction unit model



Bi-conical connector

Different diameters to connect any type of cannula.



CH20 suction cannula



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



10G Powered wall mount

PROXIMITY SENSOR

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

JAR SLOT

Fits both reusable and disposable jars.



EMERGENCY CONFIGURATION



Powered Wall Mount

Specifically designed for ambulance, it is able to hold the device and withstand the force of acceleration and deceleration of 10G (complying EN 1789:2007 normative).

Thanks to its powered connection it charges the device while it is docked.



AC/DC power adapter + cable

IN: 100-240 V~

50-60 Hz 1.5 A

OUT: 14 V= 4.29 A

+ Cable with European plug
(other plugs available upon request)



Emergency carrying bag

An ergonomic shoulder bag designed to fit the powered wall mount to allow a timely action during rescues.

Reusable or disposable configurations

The device accommodates both reusable or disposable jars' systems (see page 5), to provide the most customizable experience.



ON/OFF SWITCH
soft touch switch.

ERGONOMIC HANDLE

Ensures a comfortable and secure grip.

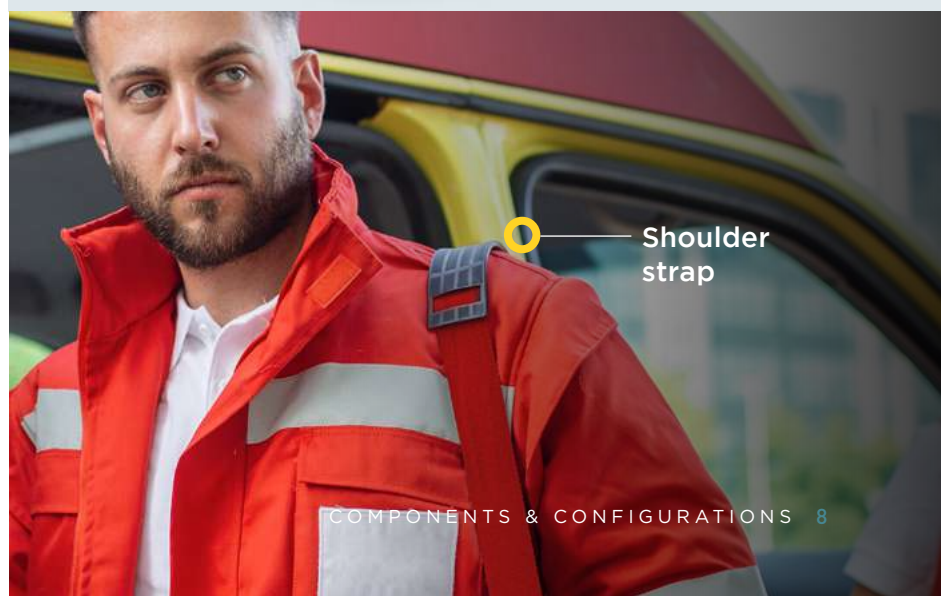
DISPLAY

Analogic display with graduated scale in mmHg and kPa (interval by 5) or digital wide LCD with vacuum values and battery status clearly displayed.



VACUUM REGULATION

Manual knob/digital keys for accurate adjustment of vacuum levels.



Shoulder strap

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



PROXIMITY SENSOR

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

JAR SLOT

Fits both reusable and disposable jars.



ON/OFF SWITCH

soft touch switch.

TRANSPORT CONFIGURATION



Car adapter
12 V = 4 A

AC/DC power adapter + cable

IN: 100-240 V~
50-60 Hz 1.5 A
OUT: 14 V = 4.29 A
+ Cable with European plug
(other plugs available upon request)



Wheelchair carrying bag

A versatile bag that fits any wheelchair, or that can be used as a shoulder bag making patient care on the go easier and more convenient.

Reusable or disposable configurations

The device accommodates both reusable or disposable jars' systems (see page 5), to provide the most customizable experience.



ERGONOMIC HANDLE

Ensures a comfortable and secure grip.

DISPLAY

Digital wide LCD with vacuum values and battery status clearly displayed or analogic display with graduated scale in mmHg and kPa (interval by 5) .



VACUUM REGULATION

Manual knob/digital keys for accurate adjustment of vacuum levels.



Fast interchangeable connection

for wheelchair or shoulder strap



Back Pocket

for silicone tubes storage

Charger Opening



Command Panel opening

for easy command access on the go

Front pocket

for accessories storage



DIGITAL CONTROL PANEL
Operates the device.
Panel layout depends on configuration.

JAR SLOTS
Two slots fitting both reusable and disposable jars.

REUSABLE CONFIGURATION



Autoclavable jar

MATERIALS:

Makrolon® Polycarbonate, autoclavable at 121°C
Apec® Polycarbonate, autoclavable at 143°C
Udel® P-1700 Polysulfone autoclavable at 134°C.

SIZES: 2000 mL / 4000 mL / 5000 mL

PROVIDED WITH:

Cover + O-Ring + overflow valve system



Safety trap bottle

an additional protection of the pump besides the overflow valve system inside every jar.



Filter

Antibacterial and hydrophobic, it avoids cross contamination and liquid passage to the pump.
Single-patient use.



3X Connection tubes

Autoclavable silicon tubes, connecting the main unit to the jar and the jar to the cannula.



Bi-conical connector

ø 10 / 11 / 12 mm to connect any type of cannula.



ANTISTATIC CASTORS
Ø 75 mm with brakes
with 360° swivel.

VACUUM REGULATOR

Manual knob/digital keys for accurate adjustment of vacuum levels.

VACUUM GAUGE

Analogic display with graduated scale in mmHg and kPa (interval by 5).



MPR SYSTEM

Easy interchange of accessories, such as rings of various diameters to accommodate jars, safety trap bottles, cannula holders or a standard medical rail where to hook any accessory by means of standard clamps.



DISPOSABLE CONFIGURATION

Flovac® system

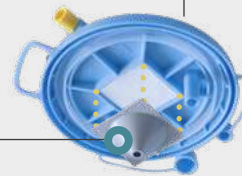
RIGID POLICARBONATE CONTAINER

Reusable autoclavable

+ DISPOSABLE POLYETHYLENE LINER with built-in filter.

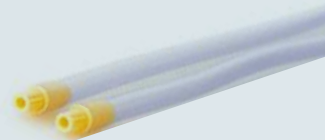
SIZES: 2000 / 3000 mL

FILTER



2X Connection tubes

Autoclavable silicon tubes, connecting the main unit to the jar and the jar to the cannula.



Bi-conical connector

ø 10 / 11 / 12 mm to connect any type of cannula.



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

NEW HOSPIVAC

CONFIGURATIONS' GUIDE

The most established Ca-Mi surgical suction unit has been redesigned with an enhanced form factor and upgraded features, providing medical personnel with a highly reliable solution for aspiration procedures.

NEW HOSPIVAC BASIC Classic Design

The classic Hospivac Series interface has been refined with an **updated design**, integrating its renowned intuitive layout with enhanced functionality and upgraded features. A **professional-grade device** suitable for a wide range of surgical applications, ensuring **consistent high performance**.

Available Versions

NEW HOSPIVAC 351 BASIC

› MAX FREE AIR FLOW RATE 60L/min

NEW HOSPIVAC 401 BASIC

› MAX FREE AIR FLOW RATE 100L/min

NEW HOSPIVAC FULL with LCD screen

The newly redesigned unit is equipped with a **digital interface** that provides operators with **precise and reliable visualization** of all **operating parameters**. Functions such as the **jar changeover** system and footswitch configuration can be **efficiently managed** through the large, **user-friendly display**.

Available Versions

NEW HOSPIVAC 351 FULL

› MAX FREE AIR FLOW RATE 50L/min

NEW HOSPIVAC 401 FULL

› MAX FREE AIR FLOW RATE 80L/min

TRANSPORT HANDLE

DIGITAL OR CLASSIC DISPLAY

VACUUM REGULATION

Manual knob for accurate adjustment

DOUBLE JAR

featuring change over system*

MULTI-PURPOSE RAIL

Easy and quick interchange of accessories

STORAGE COMPARTMENT

to store accessories easily

FAST VACUUM BUILD UP

High Vacuum: up to -675mmHg,
High Flow: up to 90 L/min

FOOT-SWITCH

Allowing hands-free operation
Double mode: intermittent and continuous.

ANTI-STATIC CASTORS

Ø 75 mm with brakes
and 360° swivel



* AVAILABLE IN FULL MODELS ONLY

The New Hospivac 350 and the New Hospivac 400 is available in three distinct configurations, each designed to address specific operational requirements. As the configurations are **not interchangeable**, it is essential to select the appropriate model to ensure correct application.



NEW HOSPIVAC BASIC

ON/OFF BUTTON

1 INLET

NEW HOSPIVAC FS

FOOT-SWITCH MODE

ON/OFF BUTTON

1 INLET



NEW HOSPIVAC FULL

ON/OFF BUTTON

CHANGE-OVER SYSTEM

FOOT-SWITCH MODE

2 INLET



BASIC SETUP



FOOT-SWITCH SETUP



FULL SETUP

MULTI-PURPOSE RAIL SYSTEM

FLEXIBILITY & VERSATILITY

The new Multi-Purpose Rail System, for the Hospivac serie offers a great versatility to users when it comes to change type of jars for liquid collection.





1. Multi-Purpose Rail

5 locking slots fitting the accessories.
Supplied with each New Hospivac.

CODE: 31255

2. Holding Rings

The simplified hooks make the replacement easier. Jar can be removed by sliding them out upward from below.

AVAILABLE MODELS:

Autoclavable jars: 2000 mL / 5000 mL

Flovac® System: 2000 mL / 3000 mL

SP.0286

Ring for 2000 mL autoclavable jar

SP.0286/01

Ring for 5000 mL autoclavable jar

SP.0286/02

Ring for 2000/3000 mL Flovac® Canister

31254/03

Ring for catheter holder

3. Safety trap bottle

Provides a second protection to the pump and to the filter, blocking liquid that may accidentally leak through the overflow valve in the jar. Removable and autoclavable.

Size: 220 mL | Works only with reusable jars

CODE: SP.0285

4. Medical Rails

Fits standard hospital rails' hooks, for a completely flexible system. Made of resistant stainless steel.

AVAILABLE SIZES:

30 x 10 mm 23613

25 x 10 mm upon request

5. Hooks

Right and left hooks fitting the stainless steel rails (and standard medical rails as well)

AVAILABLE MODELS

Right CODE: 31256

Left CODE: 31257

Clamp for medical rail

Fitting Ca-mi holding rings or safety trap bottles.

CODE: SP.0301

6. Caps

Used for closing the slots when not in use.

CODE: 31253



NEW ASPIRET

DESK-TYPE

A surgical suction unit indicated for minor surgical applications and post-operative therapy.

Thanks to its compact size it finds application in out-patient and in-patient care, elderly care and in private care.

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

MAIN FEATURES



Non-stop operation

Approved for non-stop operation, no interruption to cool down is required.



Small size - high performance

Powerful engine, reaching quickly a max vacuum of 0,75 Bar.



High-quality materials

The chassis is made of VO(UL94) ABS durable plastic, flame retardant, corrosion resistant and rust-proof.



Long lasting accessories

Made of resistant, autoclavable materials to guarantee safety and hygiene over time.



Easy to handle

Tiny and lightweight, can be placed anywhere and carried with ease.



Best Seller configuration

NEW ASPIRET +1000 mL reusable jar
in Makrolon Polycarbonate (121°C)
Product code: RE 310001

Select your configuration at page 59

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



APPLICATIONS

HOME-CARE	ENT
ROOM / WARD	TRACHEOSTOMY

TECHNICAL DATA

MOTOR	Oiless and maintenance-free piston pump
POWER FEEDING	220-230 V / 50 Hz or 120-127 V / 60 Hz
ISO 10079-1 CLASSIFICATION	High vacuum / Low 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	15 L/min
NOISE LEVEL	59,6 dB(A)
DUTY CYCLE	Non-stop operation
IP PROTECTION DEGREE	IP21
WEIGHT	2,20 Kg
DIMENSIONS	19 x 23 x 15 cm
WARRANTY	2 years
SHIPPING CARTON	4 units
MANUFACTURING COUNTRY	Italy



CONVENIENT HANDLE



OPTIONAL ACCESSORIES

Reusable Jars in Makrolon®, APEC® Polycarbonate or Polysulfone

AVAILABLE SIZES:
1000 mL / 2000 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 6/10mm, L: 140cm/ L: 13cm each)
 + 1 bi-conical connector Ø 8-9-10mm
 + 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 6 / 10mm, L: 140cm / L: 26cm)
 + 1 bi-conical connector (Ø 8 / 9 / 10mm)

Rolls of silicone tube

- AVAILABLE SIZES:**
- › Ø 6 / 10mm, Length = 1m
 - › Ø 6 / 10mm, Length = 10m
 - › Ø 6 / 10mm, 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



Stands

Stand on 5 Castor Ø 50mm with brakes



Carrying Bags

AVAILABLE SIZES:
1000 mL / 2000 mL



INCLUDED ACCESSORIES

REUSABLE JAR OR DISPOSABLE SYSTEM

depending on configuration

REUSABLE SILICONE TUBES

Ø 6 / 10 mm

BI-CONICAL CONNECTORS

Ø 8 / 9 / 10 mm

ANTIBACTERIAL & HYDROPHOBIC FILTER

CH20 SUCTION CANULA

POWER CORD WITH SCHUKO PLUG

other plugs available upon request



NEW ASKIR 30

DESK-TYPE

A surgical suction unit indicated for surgical applications and post-operative therapy.

Thanks to its powerful suction capacity it finds application in out-patient and in-patient care, elderly care and in private care.

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

MAIN FEATURES



Non-stop operation

Can work without interruption 24/24h, no cool down is required.



Small size - high performance

Thanks to its powerful engine it can reach quickly a max vacuum power of -0,80 Bar.



High-quality materials

The chassis is made of UL94-V0 durable, flame retardant, corrosion resistant and rust-proof ABS plastic.



Long lasting accessories

Accessories are made in resistant, autoclavable materials to guarantee safety and hygiene over time.



Best Seller configuration

NEW ASKIR 30 +1000 mL reusable jar
in Makrolon Polycarbonate (121°C)
Product code: RE 310100/02

Select your configuration at page 59

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



APPLICATIONS

HOME-CARE

GENERAL SURGERY

VETERINARY

ENDOSCOPY

ROOM / WARD

GASTROENTEROLOGY

DENTISTRY

TECHNICAL DATA

MOTOR	Oiless and maintenance-free piston pump
POWER FEEDING	230 V / 50 Hz or 110-127 V / 50 Hz
ISO 10079-1 CLASSIFICATION	High vacuum / High flow
MAX Vacuum adjustable	-0,80 Bar -80 kPa -600 mmHg <i>value at sea level different altitudes may affect it</i>
MAX FREE AIR FLOW RATE	40 L/min
NOISE LEVEL	60,5 dB
DUTY CYCLE	Non-stop operation
IP PROTECTION DEGREE	IP21
WEIGHT	3,60 Kg
DIMENSIONS	35 x 18 x 21 cm
WARRANTY	2 years
SHIPPING CARTON	2 units
MANUFACTURING COUNTRY	Italy

Available also with a max free airflow rate of 16L/min
(Max vacuum= -0,75 bar -75 kPa -563 mmHg)



**SUPPORT
WALL MOUNT**

OPTIONAL ACCESSORIES

Reusable Jars in Makrolon®, APEC® Polycarbonate or Polysulfone

AVAILABLE SIZES:
1000 mL / 2000 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 6/10mm, L: 140cm/ L: 13cm each)
+ 1 bi-conical connector Ø 8-9-10mm
+ 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 6 / 10mm, L: 140cm / L: 26cm)
+ 1 bi-conical connector (Ø 8 / 9 / 10mm)



Rolls of silicone tube

- AVAILABLE SIZES:**
- › Ø 6 / 10mm, Length = 1m
 - › Ø 6 / 10mm, Length = 10m
 - › Ø 6 / 10mm, 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



Stands

Stand on 5 Castor Ø 50mm with brakes



Carrying Bags

AVAILABLE SIZES:
1000 mL / 2000 mL



INCLUDED ACCESSORIES

REUSABLE JAR OR DISPOSABLE SYSTEM

depending on configuration

REUSABLE SILICONE TUBES

Ø 6 / 10 mm

BI-CONICAL CONNECTORS

Ø 8 / 9 / 10 mm

ANTIBACTERIAL & HYDROPHOBIC FILTER

CH20 SUCTION CANULA

POWER CORD WITH SCHUKO PLUG

other plugs available upon request

NEW ASKIR³⁰

PROXIMITY[®]

DESK-TYPE

A surgical suction unit indicated for surgical applications and post-operative therapy.

Thanks to its powerful suction capacity it finds application in out-patient and in-patient care, elderly care and in private care.

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

MAIN FEATURES



Non-stop operation

Can work without interruption 24/24h, no cool down is required.



Small size - high performance

Thanks to its powerful engine it can reach quickly a max vacuum power of -0,80 Bar.



High-quality materials

The chassis is made of UL94-V0 durable, flame retardant, corrosion resistant and rust-proof ABS plastic.



Long lasting accessories

All accessories are made in resistant, autoclavable materials to guarantee safety and hygiene over time.



Proximity[®] Sensor

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



Best Seller configuration

NEW ASKIR 30 PROXIMITY
+1000 mL reusable jar
in Makrolon Polycarbonate (121°C)
Product code: RE 310100/55

Select your product configuration at page 59

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



APPLICATIONS

HOME-CARE	GENERAL SURGERY	
VETERINARY	ENDOSCOPY	ROOM / WARD
GASTROENTEROLOGY	DENTISTRY	

TECHNICAL DATA

MOTOR	Oiless and maintenance-free piston pump
POWER FEEDING	230 V / 50 Hz
ISO 10079-1 CLASSIFICATION	High vacuum / High flow
MAX Vacuum adjustable	-0,80 Bar -80 kPa -600 mmHg value at sea level different altitudes may affect it
MAX FREE AIR FLOW RATE	40 L/min
NOISE LEVEL	60,5 dB
DUTY CYCLE	Non-stop operation
IP PROTECTION DEGREE	IP21
WEIGHT	3,60 Kg
DIMENSIONS	35 x 18 x 21 cm
WARRANTY	2 years
SHIPPING CARTON	2 units
MANUFACTURING COUNTRY	Italy



**STAND WITH
5 CASTORS**



**PROXIMITY®
SENSOR**

INCLUDED ACCESSORIES

REUSABLE JAR OR DISPOSABLE SYSTEM

depending on configuration

REUSABLE SILICONE TUBES

Ø 6 / 10 mm

BI-CONICAL CONNECTORS

ø 8 / 9 / 10 mm

ANTIBACTERIAL & HYDROPHOBIC FILTER

CH20 SUCTION CANULA

POWER CORD WITH SCHUKO PLUG

other plugs available upon request

OPTIONAL ACCESSORIES

Reusable Jars in Makrolon®, APEC® Polycarbonate or Polysulfone

AVAILABLE SIZES:
1000 mL / 2000 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 6/10mm, L: 140cm/ L: 13cm each)
+ 1 bi-conical connector Ø 8-9-10mm
+ 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 6/10mm, L: 140cm / L: 26cm)
+ 1 bi-conical connector (Ø 8/9/10mm)



Rolls of silicone tube

AVAILABLE SIZES:

- › Ø 6/10mm, Length = 1m
- › Ø 6/10mm, Length = 10m
- › Ø 6/10mm, 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= 180



Stands

Stand on 5 Castor Ø 50mm with brakes



Carrying Bags

AVAILABLE SIZES:
1000 mL / 2000 mL.



Foot-switch control

with plug-in system

NEW 118 ASKIR BASIC

BATTERY OPERATED

A surgical suction unit indicated for use in ambulance car 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.



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.



APPLICATIONS

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 1.5 A OUT: 14 V = 4.29 A 60.06 W
Lithium-Ion Battery	14.8 V = 5.2 A
Car adapter/ Ambulance Wall mount	12.0 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	36 L/min
NOISE LEVEL	54,7 - 68,2 dB depending on power supply
DUTY CYCLE	Non-stop operation by mains only
IP PROTECTION DEGREE	IP22
WEIGHT	2,50 Kg
DIMENSIONS	35 x 15 x 19 cm
WARRANTY	2 years
SHIPPING CARTON	2 units
MANUFACTURING COUNTRY	Italy



Best Seller configuration

NEW ASKIR 118 BASIC WM +wall mount
+1000 mL Flovac® System
Product code: RE 410170/01

Select your configuration at page 59

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



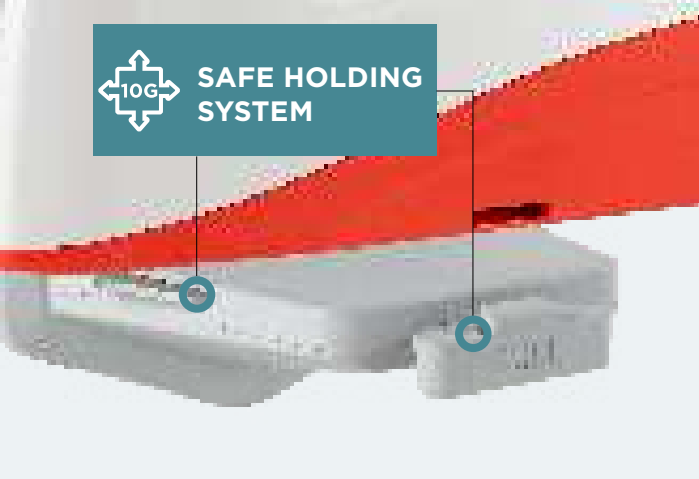
**EMERGENCY
CARRYING BAG**



**POWERED
WALL MOUNT**



**SAFE HOLDING
SYSTEM**



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

12 V CAR ADAPTER OR 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/ L: 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 = 77m



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

AVAILABLE MODELS:

- › Emergency
- › Transport



Foot-switch control

with plug-in system



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

Select your configuration at page 59

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



APPLICATIONS

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 1.5 A OUT: 14.0 V == 4.29 A 60.06 W
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



 **POWERED WALL MOUNT**

 **ERGONOMIC HANDLE**



 **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

12 V CAR ADAPTER OR 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/ L: 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 = 77m



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

AVAILABLE MODELS:

- › Emergency
- › Transport



ASKIR 36 BR

BATTERY OPERATED

A surgical suction unit indicated for ward, department and crash cart.

Thanks to its versatility it can be used in any situation selecting the most appropriate power feeding.

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

MAIN FEATURES



Non-stop operation

Device can operate without interruption 24/24h to guarantee the best performance.



Small size - high performance

Thanks to its powerful engine it can reach quickly a max vacuum power of -0,80 Bar.



Long lasting accessories

Accessories are made in resistant, autoclavable materials to guarantee safety and hygiene over time.



Universal use

Operates with 110-240 V~ 50-60 Hz AC/ DC adapter or rechargeable battery or 12V car adapter.



High-quality materials

The chassis is made of UL94-V0 durable, flame retardant, corrosion resistant and rust-proof ABS plastic.



MAIN APPLICATIONS

CRASH CART

ROOM/WARD

PATIENT TRANSFER

TRACHEOSTOMY

TECHNICAL DATA

MOTOR Oilless and maintenance-free piston pump

POWER FEEDING

Power Adapter IN: 100-240 V~ 50-60 Hz 1.5A

OUT: 14 V = 4.29 A

Lead Battery 12.0 V = 4 A

Car adapter 12.0 V = 4 A

BATTERY AUTONOMY 60 min after 4 h recharge

ISO 10079-1 CLASSIFICATION High vacuum / High flow

MAX Vacuum adjustable - 0,80 bar -80 kPa -600 mmHg
value at sea level
different altitudes may affect it

MAX FREE AIR FLOW RATE without accessories 36 L/min

NOISE LEVEL 65,5 dB(A)

DUTY CYCLE Non-stop operation
by mains only

IP PROTECTION DEGREE IP21

WEIGHT 4,06 Kg

DIMENSIONS 35 x 18 x 21 cm

WARRANTY 2 years

SHIPPING CARTON 2 units

MANUFACTURING COUNTRY Italy



Best Seller configuration

NEW ASKIR 36BR +1000 mL reusable jar
in Makrolon Polycarbonate (121°C)

Product code: RE 410200/03

Select your configuration at page 59

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



**SUPPORT
WALL MOUNT**

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

UNIVERSAL AC/DC POWER ADAPTER

with European plug

12 V CAR ADAPTER

OPTIONAL ACCESSORIES

Reusable Jars in Makrolon®, APEC® Polycarbonate or Polysulfone

AVAILABLE SIZES:
1000 mL / 2000 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/ L: 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 = 77m



Cannulas

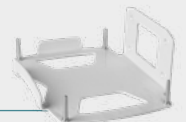
AVAILABLE MODELS

- › 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

Support wall mount



Carrying Bags

AVAILABLE SIZES:
1000 mL / 2000 mL.



Foot-switch control

with plug-in system

NEW ASKIR 36 LI-ION

BATTERY OPERATED

A surgical suction unit provided with a long lasting and lightweight Li-Ion battery.

Thanks to its versatility it can be used in any situation selecting the most appropriate power feeding.

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

MAIN FEATURES

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

Small size - high performance
Thanks to its powerful engine it can reach quickly a max vacuum power of -0,80 Bar.

Long lasting accessories
Accessories are made in resistant, autoclavable materials to guarantee safety and hygiene over time.

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.

Proximity sensor
The device can be easily switched ON or OFF contactless avoiding cross-contamination.

High-quality materials
The chassis is made of UL94-V0 durable, flame retardant, corrosion resistant and rust-proof ABS plastic.

★ Best Seller configuration

NEW ASKIR 36 LI-ON +1000 mL reusable jar
in Makrolon Polycarbonate (121°C)
Product code: RE 410205

Select your configuration at page 59

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



MAIN APPLICATIONS

CRASH CART	ROOM/WARD
PATIENT TRANSFER	TRACHEOSTOMY

TECHNICAL DATA

MOTOR	Oiless and maintenance-free piston pump
POWER FEEDING	
Power Adapter	IN: 100-240 V~ 50-60 Hz 1.5 A OUT: 14.0 V = 4.29 A 60.06W
Lithium-Ion Battery	14.8 V = 5.2 A
Car adapter	12.0 V = 4 A
BATTERY AUTONOMY	70 min after 6 h recharge
ISO 10079-1 CLASSIFICATION	High vacuum / High flow
MAX Vacuum adjustable	- 0,80 bar -80 kPa -600 mmHg value at sea level different altitudes may affect it
MAX FREE AIR FLOW RATE without accessories	36 L/min
NOISE LEVEL	60 dB(A)
DUTY CYCLE	Non-stop operation by mains only
IP PROTECTION DEGREE	IP21
WEIGHT	3,00 Kg
DIMENSIONS	35 x 18 x 21 cm
WARRANTY	2 years
SHIPPING CARTON	2 units
MANUFACTURING COUNTRY	Italy



**PROXIMITY®
SENSOR**



**FOOT-SWITCH
CONTROL**

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

UNIVERSAL AC/DC POWER ADAPTER
with European plug

12 V CAR ADAPTER

OPTIONAL ACCESSORIES

**Reusable Jars in Makrolon®, APEC®
Polycarbonate or Polysulfone**

AVAILABLE SIZES:
1000 mL / 2000 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/ L: 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 = 77m



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

Support wall mount



Carrying Bags

AVAILABLE SIZES:
1000 mL / 2000 mL.



Foot-switch control

with plug-in system

NEW ASKIR 230/12^v BR

BATTERY OPERATED

A surgical suction unit indicated for applications during transfer and for post-operative therapy, both in professional environment and home-care.

Thanks to its versatility it can be used in any situation selecting the most appropriate power feeding.

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

MAIN FEATURES



Non-stop operation

Device can operate without interruption 24/24h to guarantee the best performance.



Long lasting accessories

Accessories are made in resistant, autoclavable materials to guarantee safety and hygiene over time.



Universal use

Operates with 110-240 V~ 50-60 Hz AC/ DC adapter or rechargeable battery or 12V car adapter.



High-quality materials

The chassis is made of UL94-V0 durable, flame retardant, corrosion resistant and rust-proof ABS plastic.

INCLUDED ACCESSORIES

REUSABLE JAR OR DISPOSABLE SYSTEM

depending on configuration

REUSABLE SILICONE TUBES

Ø 6/10 mm

BI-CONICAL CONNECTORS

Ø 8/9/10 mm

ANTIBACTERIAL & HYDROPHOBIC FILTER

CH20 SUCTION CANNULA

UNIVERSAL AC/DC POWER ADAPTER

with European plug

12 V CAR ADAPTER



Best Seller configuration

NEW ASKIR 230/12V BR +1000 mL reusable jar
in Makrolon Polycarbonate (121°C)

Product code: RE 310211

Select your configuration at page 59

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

33 NEW ASKIR 230/12V BR



MAIN APPLICATIONS

CRASH CART

ROOM/WARD

PATIENT TRANSFER

TRACHEOSTOMY

TECHNICAL DATA

MOTOR	Oiless and maintenance-free piston pump
POWER FEEDING	
Power Adapter	IN: 100-240 V~ 50-60 Hz 1.5 A OUT: 14.0 V --- 4.29 A 60.06W
Lead Battery	12 V --- 4 A
Car adapter	12 V --- 4 A
BATTERY AUTONOMY	80 min after 4 h recharge
ISO 10079-1 CLASSIFICATION	High Vacuum / Low 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	16 L/min
NOISE LEVEL	63,0 dB(A)
DUTY CYCLE	Non-stop operation by mains only
IP PROTECTION DEGREE	IP21
WEIGHT	3,50 Kg
DIMENSIONS	35 x 18 x 21 cm
WARRANTY	2 years
SHIPPING CARTON	2 units
MANUFACTURING COUNTRY	Italy

NEW EMIVAC

PORTABLE SUCTION UNIT

A portable foot-operated suction unit suitable for emergency aspiration. No lubrication or battery change are needed and it's always ready for use. It can be used for soft aspirations such as tracheal suction and on children and up to 300 mmHg. Foot-operated only.

MAIN FEATURES



Designed for emergency

Easy to use in any condition especially if no power line is available.



Tiny & handy

Easy to move and store anywhere.



High-quality materials

The chassis is made of durable, flame retardant, corrosion resistant plastic. The pedal is made of sturdy metal.



Long lasting accessories

All accessories are made in resistant, autoclavable materials to guarantee safety and hygiene over time.

INCLUDED ACCESSORIES

400 mL JAR

+ overflow valve system

REUSABLE SILICONE TUBES

2 Tubes (ø 6x10 mm x 13 cm) + 1 patient tube (140 cm)

CONICAL CONNECTOR

ø 8/9/10 mm.

ANTIBACTERIAL & HYDROPHOBIC FILTER

Single patient.



Best Seller configuration

NEW EMIVAC +400 mL reusable jar

in Makrolon Polycarbonate (121°C)

Product code: RE 310300



MAIN APPLICATIONS

FIELD HOSPITALS

OSTETRICS

TECHNICAL DATA

POWER FEEDING	Manual (Foot-operated)
ISO 10079-2 CLASSIFICATION	Medium vacuum 22 L/min
MAX VACCUUM <i>adjustable</i>	-0,40 bar -40 kPa -300 mmHg
FREE AIR FLOW RATE	26 L/min
WEIGHT	2,70 kg
SIZE	22 x 16 x 8 cm
WARRANTY	2
SHIPPING CARTON	6 units
MANUFACTURING COUNTRY	Italy

ASKIR C30

ON CASTORS

A surgical suction unit indicated for professional use.

Thanks to its powerful aspiration and to the double collection system it finds application in general surgery and any operating theatre.

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

MAIN FEATURES



Non-stop operation

In order to guarantee the best performance, engine can work without interruption 24/24h.



Maneuverable

Conveniently placed on a 5-castors stand to make its displacement easier.



High-quality materials

The chassis is made of UL94-V0 durable, flame retardant, corrosion resistant and rust-proof ABS plastic.



Long lasting accessories

All accessories are made in resistant, autoclavable materials to guarantee safety and hygiene over time.



Best Seller configuration

ASKIR C30 +2000 mL reusable jars
in Makrolon Polycarbonate (121°C)

Product code: RE 410250

Select your configuration at page 59

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



APPLICATIONS

GENERAL SURGERY

NEUROSURGERY

GINECOLOGY

OBSTETRICS

OPERATING THEATRE

DENTAL PRACTICE

TECHNICAL DATA

MOTOR	Oiless and maintenance-free piston pump
POWER FEEDING	230 V / 50 Hz
ISO 10079-1 CLASSIFICATION	High vacuum / High flow
MAX VACCUM adjustable	-0,80 Bar -80 kPa -600 mmHg value at sea level different altitudes may affect it
FREE AIR FLOW RATE	40 L/min
NOISE LEVEL	61,5 dB(A)
DUTY CYCLE	Non-stop operation
WEIGHT	6,20 Kg
DIMENSIONS	32 x 30 x 99 cm
WARRANTY	2 years
SHIPPING CARTON	1 unit
MANUFACTURING COUNTRY	Italy



INCLUDED ACCESSORIES

Basic Setup

2 REUSABLE JARS OR DISPOSABLE SYSTEM
depending on configuration

AUTOCLAVABLE SILICONE TUBES
ø 8/14 mm

ANTIBACTERIAL & HYDROPHOBIC FILTER
single-patient

BI-CONICAL CONNECTOR
ø 10/11/12 mm

POWER CORD WITH SCHUKO PLUG

FS Setup

ALL THE ABOVE-MENTIONED ACCESSORIES
+ FOOT-SWITCH CONTROL

OPTIONAL ACCESSORIES

Reusable Jars in Makrolon®, APEC® Polycarbonate or Polysulfone

AVAILABLE SIZES:
2000 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: 150cm/ L: 18cm each)
+ 1 bi-conical connector Ø 10-11-12mm
+ 1 Antibacterial and hydrophobic filter



Disposable Flovac® System

AVAILABLE SIZES:
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 / 14mm, Length = 1m
- › Ø 8 / 14mm, Length = 10m
- › Ø 8 / 14mm, Length = 77m



Cannulas

AVAILABLE MODELS

- › Yankauer Handle Flat Tip With Hole
- › Yankauer Handle Crown Tip With Hole
- › Yankauer Tube L= 180cm

Foot-switch control

with plug-in system



ASKIR C30_{BR}

ON CASTORS

A surgical suction unit indicated for professional use especially in environments where there is no connection to power line, such as field hospitals.

Thanks to its powerful aspiration and to the double collection system it finds application in general surgery.

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

MAIN FEATURES



Non-stop operation

In order to guarantee the best performance, engine can work without interruption 24/24h.



Easy to manoeuvre

Conveniently placed on a 5-castors stand to make its displacement easier.



High-quality materials

The chassis is made of UL94-V0 durable, flame retardant, corrosion resistant and rust-proof ABS plastic.



Long lasting accessories

All accessories are made in resistant, autoclavable materials to guarantee safety and hygiene over time.



Universal use

Operates with 100-240 V~ 50-60 Hz AC/DC adapter or rechargeable battery.



APPLICATIONS

GENERAL SURGERY

NEUROSURGERY

FIELD HOSPITAL

OBSTETRICS

OPERATING THEATRE

DENTAL PRACTICE

TECHNICAL DATA

MOTOR	Oiless and maintenance-free piston pump
POWER FEEDING	
Power adapter	IN: 100-240 V~ 50-60 Hz 1.5 A OUT: 14.0 V = 4.29 A 60.06W
Lead Battery	12.0 V = 4 A
ISO 10079-1	
CLASSIFICATION	High vacuum / High flow
MAX VACCUM adjustable	-0,80 Bar -80 kPa -600 mmHg value at sea level different altitudes may affect it
FREE AIR FLOW RATE	36 L/min
NOISE LEVEL	65,5 dB(A)
DUTY CYCLE	Non-stop operation (by mains only)
WEIGHT	8 Kg
DIMENSIONS	32 x 30 x 90 cm
WARRANTY	2 years
SHIPPING CARTON	1 unit
MANUFACTURING COUNTRY	Italy



Best Seller configuration

ASKIR C30BR +2000 mL reusable jar
in Makrolon Polycarbonate (121°C)
Product code: RE 410251

Select your configuration at page 59

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



INCLUDED ACCESSORIES

2 REUSABLE JARS OR DISPOSABLE SYSTEM
depending on configuration

REUSABLE SILICONE TUBES
Ø 8/14 mm

1 BI-CONICAL CONNECTORS
Ø 10/11/12 mm

1 ANTIBACTERIAL & HYDROPHOBIC FILTER

UNIVERSAL AC/DC POWER ADAPTER
with European plug

OPTIONAL ACCESSORIES

Reusable Jars in Makrolon®, APEC® Polycarbonate or Polysulfone

AVAILABLE SIZES:
2000 mL / 4000 mL / 5000 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: 150cm/ L: 18cm each)
+ 1 bi-conical connector Ø 10-11-12mm
+ 1 Antibacterial and hydrophobic filter



Disposable Flovac® System

AVAILABLE SIZES:
2000 mL / 3000 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 / 14mm, Length = 1m
- › Ø 8 / 14mm, Length = 10m
- › Ø 8 / 14mm, Length = 77m



Cannulas

AVAILABLE MODELS

- › Yankauer Handle Flat Tip With Hole
- › Yankauer Handle Crown Tip With Hole
- › Yankauer Tube L= 180cm

Foot-switch control

with plug-in system



NEW 350 HOSPIVAC

ON CASTORS

A professional surgical suction unit indicated for any surgical application guaranteeing high performances and versatility.

Thanks to its state-of-the-art maintenance-free pump it finds application in any operating theatres and general surgery.

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

MAIN FEATURES



Non-stop operation

In order to guarantee the best performance, engine can work without interruption 24/24h.



Change-over system

Allows operator to switch to the next jar without interrupting suction.



Safety protection

3 protection systems against internal reflux.



Multi-Purpose Rail System

Flexible rail that allows the rapid change of containers.



Best Seller configuration

NEW HOSPIVAC 350 +2x 2000 mL reusable jar
in Makrolon Polycarbonate (121°C)
Product code: RE 410356

Select your configuration at page 61

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



APPLICATIONS

GENERAL SURGERY

NEUROSURGERY

GINECOLOGY

OBSTETRICS

OPERATING THEATRE

DENTAL PRACTICE

TECHNICAL DATA

Oiless and maintenance-free piston pump

MOTOR

230 V / 50 Hz

POWER FEEDING

or 110-127 V / 60 Hz

ISO 10079-1 CLASSIFICATION

High vacuum / High flow

MAX Vacuum adjustable

-0,90 bar -90 kPa -675 mmHg
value at sea level
different altitudes may affect it

MAX FREE AIR FLOW RATE

60 L/min

NOISE LEVEL

51.7 dB(A)

DUTY CYCLE

Non-stop operation

WEIGHT

13 Kg

DIMENSIONS

46 x 42 x 85 cm

WARRANTY

2 years

SHIPPING CARTON

1 unit

MANUFACTURING COUNTRY

Italy



INCLUDED ACCESSORIES

Basic Setup

2 REUSABLE JARS OR DISPOSABLE SYSTEM
depending on configuration

AUTOCLAVABLE SILICONE TUBES

ø 8/14 mm

1 ANTIBACTERIAL & HYDROPHOBIC FILTER

single-patient

1 SAFETY TRAP BOTTLE

220 mL

1 BI-CONICAL CONNECTOR

ø 10/11/12 mm

2 JAR ACCOMODATION RINGS

size depending on the model

1 AIR SUCTION INLET

1 POWER CORD WITH SCHUKO PLUG

FS Setup

ALL THE ABOVE-MENTIONED ACCESSORIES

+ 1 FOOT-SWITCH CONTROL

with intermittent or continuous operation

Full Setup

ALL THE ABOVE-MENTIONED ACCESSORIES

+ CHANGE-OVER SYSTEM

from jar to jar by soft-touch keys

+ 1 ANTIBACTERIAL & HYDROPHOBIC FILTER

single-patient

+ AUTOCLAVABLE SILICONE TUBES

ø 8/14 mm

+ 1 SAFETY TRAP BOTTLE

220 mL

+ 1 BI-CONICAL CONNECTOR

ø 10/11/12 mm

+ 1 AIR SUCTION INLET

OPTIONAL ACCESSORIES

Reusable Jars in Makrolon®, APEC® Polycarbonate or Polysulfone

AVAILABLE SIZES:

2000 mL / 4000 mL / 5000 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: 150cm/ L: 18cm each)
- + 1 bi-conical connector Ø 10-11-12mm
- + 1 Antibacterial and hydrophobic filter



Disposable Flovac® System

AVAILABLE SIZES:

2000 mL / 3000 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 / 14mm, Length = 1m
- › Ø 8 / 14mm, Length = 10m
- › Ø 8 / 14mm, Length = 77m



Cannulas

AVAILABLE MODELS

- › Yankauer Handle Flat Tip With Hole
- › Yankauer Handle Crown Tip With Hole
- › Yankauer Tube L= 180cm

Foot-switch control

with plug-in system



Multi-purpose rail & accessories

Further details at page: 9



NEW 400 HOSPIVAC


ON CASTORS


A professional surgical suction unit indicated for any surgical application guaranteeing high performances and versatility.


Thanks to its state-of-the-art maintenance-free pump it finds application in any operating theatres and general surgery.


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


MAIN FEATURES

- 

The most powerful
New Hospivac 400 is the most powerful surgical suction unit in the Ca-mi line.
- 

Non-stop operation
In order to guarantee the best performance, engine can work without interruption 24/24h.
- 

Change-over system
Allows operator to switch to the next jar without interrupting suction.
- 

Safety protection
3 protection systems against internal reflux.
- 

Multi-Purpose Rail System
Flexible rail that allows the rapid change of containers.

★ Best Seller configuration

NEW HOSPIVAC 400 +2x 2000 mL reusable jars
in Makrolon Polycarbonate (121°C)
Product code: RE 410251

Select your configuration at page 61

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



APPLICATIONS

GENERAL SURGERY	NEUROSURGERY
GINECOLOGY	OBSTETRICS
OPERATING THEATRE	DENTAL PRACTICE

TECHNICAL DATA

MOTOR	Oiless and maintenance-free piston pump
POWER FEEDING	230 V / 50 Hz or 110-127 V / 60 Hz
ISO 10079-1 CLASSIFICATION	High vacuum / High flow
MAX Vacuum adjustable	-0,90 bar -90 kPa -675 mmHg value at sea level different altitudes may affect it
MAX FREE AIR FLOW RATE	90 L/min
NOISE LEVEL	46.4 dB(A)
DUTY CYCLE	Non-stop operation
WEIGHT	20 Kg
DIMENSIONS	46 x 42 x 85 cm
WARRANTY	2 years
SHIPPING CARTON	1 unit
MANUFACTURING COUNTRY	Italy



OPTIONAL ACCESSORIES

Reusable Jars in Makrolon®, APEC® Polycarbonate or Polysulfone

AVAILABLE SIZES:
2000 mL / 4000 mL / 5000 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: 150cm/ L: 18cm each)
+ 1 bi-conical connector Ø 10-11-12mm
+ 1 Antibacterial and hydrophobic filter

Disposable Flovac® System

AVAILABLE SIZES:
2000 mL / 3000 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 / 14mm, Length = 1m
 - › Ø 8 / 14mm, Length = 10m
 - › Ø 8 / 14mm, Length = 77m



Cannulas

AVAILABLE MODELS

- › Yankauer Handle Flat Tip With Hole
- › Yankauer Handle Crown Tip With Hole
- › Yankauer Tube L= 180cm

Foot-switch control

with plug-in system



Multi-purpose rail & accessories

Further details at page: 9



INCLUDED ACCESSORIES

Basic Setup

2 REUSABLE JARS OR DISPOSABLE SYSTEM
depending on configuration

AUTOCLAVABLE SILICONE TUBES

Ø 8/14 mm

1 ANTIBACTERIAL & HYDROPHOBIC FILTER

single-patient

1 SAFETY TRAP BOTTLE

220 mL

1 BI-CONICAL CONNECTOR

Ø 10/11/12 mm

2 JAR ACCOMODATION RINGS

size depending on the model

1 AIR SUCTION INLET

1 POWER CORD WITH SCHUKO PLUG

FS Setup

ALL THE ABOVE-MENTIONED ACCESSORIES

+ 1 FOOT-SWITCH CONTROL

with intermittent or continuous operation

Full Setup

ALL THE ABOVE-MENTIONED ACCESSORIES

+ CHANGE-OVER SYSTEM

from jar to jar by soft-touch keys

+ 1 ANTIBACTERIAL & HYDROPHOBIC FILTER

single-patient

+ AUTOCLAVABLE SILICONE TUBES

Ø 8/14 mm

+ 1 SAFETY TRAP BOTTLE

220 mL

+ 1 BI-CONICAL CONNECTOR

Ø 10/11/12 mm

+ 1 AIR SUCTION INLET

NEW BR HOSPIVAC ON CASTORS

A surgical suction unit indicated for professional use especially in environments where there is no connection to power line, such as field hospitals.

Thanks to its powerful 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



Non-stop operation

In order to guarantee the best performance, engine can work without interruption 24/24h.



Change-over system

Allows operator to switch to the next jar without interrupting suction.



Safety protection

3 protection systems against internal reflux.



Multi-Purpose Rail System

Flexible rail that allows the rapid change of containers.



APPLICATIONS

FIELD HOSPITAL

GENERAL SURGERY

NEUROSURGERY

GINECOLOGY

OBSTETRICS

OPERATING THEATRE

DENTAL PRACTICE

TECHNICAL DATA

MOTOR	Oiless and maintenance-free piston pump
POWER FEEDING	220-230V / 50-50 Hz
Battery	12V / 20A
ISO 10079-1 CLASSIFICATION	High vacuum / High flow
MAX Vacuum adjustable	-0.85 bar -85 kPa -637.5 mmHg value at sea level different altitudes may affect it
MAX FREE AIR FLOW RATE	50 L/min
NOISE LEVEL	60.5 dB(A)
DUTY CYCLE	Non-stop operation
WEIGHT	20 Kg
DIMENSIONS	46 x 42 x 85 cm
WARRANTY	2 years
SHIPPING CARTON	1
MANUFACTURING COUNTRY	Italy



Best Seller configuration

NEW HOSPIVAC BR +2x 2000 mL reusable jar
in Makrolon Polycarbonate (121°C)
Product code: RE 410400

Select your configuration at page 59

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



INCLUDED ACCESSORIES

2 REUSABLE JARS OR DISPOSABLE SYSTEM

depending on configuration

AUTOCLAVABLE SILICONE TUBES

ø 8/14 mm

2 ANTIBACTERIAL & HYDROPHOBIC FILTERS

single-patient

2 SAFETY TRAP BOTTLES

220 mL

2 BI-CONICAL CONNECTORS

ø 10/11/12 mm

2 JAR ACCOMODATION RINGS

size depending on the model

2 AIR SUCTION INLET

1 POWER CORD

with schuko plug

1 FOOT-SWITCH CONTROL

with intermittent or continuous operation

CHANGE-OVER SYSTEM

from jar to jar by soft-touch keys

OPTIONAL ACCESSORIES

Reusable Jars in Makrolon®, APEC® Polycarbonate or Polysulfone

AVAILABLE SIZES:

2000 mL / 4000 mL / 5000 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: 150cm/ L: 18cm each)
- + 1 bi-conical connector Ø 10-11-12mm
- + 1 Antibacterial and hydrophobic filter



Disposable Flovac® System

AVAILABLE SIZES:

2000 mL / 3000 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 / 14mm, Length = 1m
- › Ø 8 / 14mm, Length = 10m
- › Ø 8 / 14mm, Length = 77m



Cannulas

AVAILABLE MODELS

- › Yankauer Handle Flat Tip With Hole
- › Yankauer Handle Crown Tip With Hole
- › Yankauer Tube L= 180cm

Foot-switch control

with plug-in system



Multi-purpose rail & accessories

Further details at page: 9



NEW Basic HOSPIVAC

ON CASTORS

The most successful CA-MI surgical suction unit has a new shape. A new device with improved features aiming to provide medical staff with the most reliable tools for aspiration.

A professional surgical suction unit indicated for any surgical application guaranteeing the best performance on the market.

Thanks to its state-of-the-art features it finds application in any operating theatres and general surgery.

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

MAIN FEATURES



Smart Design

The slim design, the convenient handle, and the 4 high-quality antistatic castors make the device easy to maneuver and store. On the back of the unit a large compartment is available to store many accessories.



Non-stop operation

In order to guarantee the best performance, the device can work without interruption 24/24h.



Safety protection

3 protection systems against internal reflux.



Multi-Purpose Rail System

Flexible rail that allows the rapid change of containers.



Best Seller configuration

NEW HOSPIVAC 401 BASIC +2x 2000 mL reusable jars
in Makrolon Polycarbonate (121°C)
Product code: RE 410350/65

Select your configuration at page 61

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



APPLICATIONS

GENERAL SURGERY

NEUROSURGERY

GINECOLOGY

OBSTETRICS

OPERATING THEATRE

DENTAL PRACTICE

TECHNICAL DATA

	H351	H401
MOTOR	Oilless and maintenance-free piston pump	
POWER FEEDING	230 V / 50 Hz	230 V / 50 Hz
ISO 10079-1 CLASSIFICATION	High vacuum / High flow	High vacuum / High flow
	-0,85 bar 850 kPa -637,5 mmHg	-0,85 bar 850 kPa -637,5 mmHg
MAX Vacuum adjustable	value at sea level, different altitudes may affect it	value at sea level, different altitudes may affect it
MAX FREE AIR FLOW RATE	60 L/min	100 L/min
NOISE LEVEL	—	—
DUTY CYCLE	Non-stop operation	Non-stop operation
WEIGHT	19 Kg	19 Kg
DIMENSIONS	36 x 37 x 88 cm	36 x 37 x 88 cm
WARRANTY	2 years	2 years
SHIPPING CARTON	1 unit	1 unit
MANUFACTURING COUNTRY	Italy	Italy



INCLUDED ACCESSORIES

2 REUSABLE JARS OR DISPOSABLE SYSTEM
depending on configuration

REUSABLE SILICONE TUBES
ø 8/14 mm

1 ANTIBACTERIAL & HYDROPHOBIC FILTER
single-patient

1 SAFETY TRAP BOTTLE
220 mL

1 BI-CONICAL CONNECTOR
ø 10/11/12 mm

1 JAR ACCOMODATION RINGS
size depending on the model

1 AIR SUCTION INLETS

1 POWER CORD
with Schuko plug

OPTIONAL ACCESSORIES

**Reusable Jars in Makrolon®, APEC®
Polycarbonate or Polysulfone**

AVAILABLE SIZES:
2000 mL / 5000 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: 150cm/ L: 18cm each)
+ 1 bi-conical connector Ø 10-11-12mm
+ 1 Antibacterial and hydrophobic filter



Disposable Flovac® System

AVAILABLE SIZES:
2000 mL / 3000 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 / 14mm, Length = 1m
› Ø 8 / 14mm, Length = 10m
› Ø 8 / 14mm, Length = 77m



Cannulas

AVAILABLE MODELS
› Yankauer Handle Flat Tip With Hole
› Yankauer Handle Crown Tip With Hole
› Yankauer Tube L= 180cm

Foot-switch control

with plug-in system



Multi-purpose rail & accessories

Further details at page: 9



NEW Full HOSPIVAC

ON CASTORS

The most successful CA-MI surgical suction unit has a new shape. A new device with improved features aiming to provide medical staff with the most reliable tools for aspiration.

A professional surgical suction unit indicated for any surgical application guaranteeing the best performance on the market.

Thanks to its state-of-the-art features it finds application in any operating theatres and general surgery.

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

MAIN FEATURES



Digital Experience

The newly designed digital interface assist the operator with a clear visibility and an accurate regulation of settings.



Smart Design

The slim design, the convenient handle, and the 4 high-quality antistatic castors make the device easy to maneuver and store. On the back of the unit a large compartment is available to store many accessories.



Non-stop operation

In order to guarantee the best performance, the device can work without interruption 24/24h.



Change-over system

Allows operator to switch to the next jar without interrupting suction.



Safety protection

3 protection systems against internal reflux.



Multi-Purpose Rail System

Flexible rail that allows the rapid change of containers.



Best Seller configuration

NEW HOSPIVAC 401 FULL +2x 2000 mL reusable jars in Makrolon Polycarbonate (121°C)
Product code: RE 410350/66

Select your configuration at page 61

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



APPLICATIONS

GENERAL SURGERY

NEUROSURGERY

GINECOLOGY

OBSTETRICS

OPERATING THEATRE

DENTAL PRACTICE

TECHNICAL DATA

	H351	H401
MOTOR	Oilless and maintenance-free piston pump	
POWER FEEDING	230 V / 50 Hz	230 V / 50 Hz
ISO 10079-1 CLASSIFICATION	High vacuum / High flow	High vacuum / High flow
MAX Vacuum adjustable	-0,85 bar 850 kPa -637,5 mmHg <i>value at sea level, different altitudes may affect it</i>	-0,85 bar 850 kPa -637,5 mmHg <i>value at sea level, different altitudes may affect it</i>
MAX FREE AIR FLOW RATE	50 L/min	80 L/min
NOISE LEVEL	—	—
DUTY CYCLE	Non-stop operation	Non-stop operation
WEIGHT	19 Kg	19 Kg
DIMENSIONS	36 x 37 x 88 cm	36 x 37 x 88 cm
WARRANTY	2 years	2 years
SHIPPING CARTON	1 unit	1 unit
MANUFACTURING COUNTRY	Italy	Italy



INCLUDED ACCESSORIES

2 REUSABLE JARS OR DISPOSABLE SYSTEM
depending on configuration

REUSABLE SILICONE TUBES

ø 8/14 mm

2 ANTIBACTERIAL & HYDROPHOBIC FILTER

single-patient

2 SAFETY TRAP BOTTLE

220 mL

2 BI-CONICAL CONNECTOR

ø 10/11/12 mm

2 JAR ACCOMODATION RINGS

size depending on the model

2 AIR SUCTION INLETS

1 FOOT-SWITCH CONTROL
with intermittent or continuous operation

CHANGE-OVER SYSTEM

from jar to jar by soft-touch keys

1 POWER CORD

with schuko plug

OPTIONAL ACCESSORIES

**Reusable Jars in Makrolon®, APEC®
Polycarbonate or Polysulfone**

AVAILABLE SIZES:
2000 mL / 5000 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: 150cm/ L: 18cm each)
- + 1 bi-conical connector Ø 10-11-12mm
- + 1 Antibacterial and hydrophobic filter



Disposable Flovac® System

AVAILABLE SIZES:
2000 mL / 3000 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 / 14mm, Length = 1m
- › Ø 8 / 14mm, Length = 10m
- › Ø 8 / 14mm, Length = 77m



Cannulas

AVAILABLE MODELS

- › Yankauer Handle Flat Tip With Hole
- › Yankauer Handle Crown Tip With Hole
- › Yankauer Tube L= 180cm

Foot-switch control

with plug-in system



Multi-purpose rail & accessories

Further details at page: 9



SUCTION TROLLEY UNITS

CENTRAL VACUUM

The suction trolley units allow to perform suction interventions in a rational and effective manner, as they include in one suction system all the necessary devices for a broad range of surgical and medical procedures, providing the operators with the most suitable solution of use in a hospital environment.

MAIN FEATURES



Easy to manoeuvre

Fits five antistatic rotating castors, two of which with locking pedal, this to get always an easy, safe and rational positioning



High-quality materials

Made of durable and safe stainless steel, holding rings or of sturdy ABS plastic.



Flexible

Fits a wide range of configurations and accessories to provide the most suitable solution to the operator.

Configurations

TROLLEY BASIC

4 slots trolley + 4 Flovac® support rings + handle

Product code: 000260953

TROLLEY PLUS

4 slots trolley + 4 Flovac® support rings + 4 On/off Tap + handle

Product code: 000260945

TROLLEY FULL

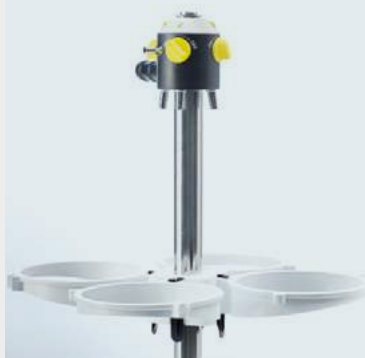
4 slots trolley + 4 Flovac® support rings + 4 On/off Tap + Vacuum gauge + handle

Product code: 000260950



TROLLEY FULL

TROLLEY PLUS



TROLLEY BASIC



APPLICATIONS

GENERAL SURGERY

NEUROSURGERY

GINECOLOGY

OBSTETRICS

OPERATING THEATRE

TECHNICAL DATA

WEIGHT 5,0 Kg

DIMENSIONS 63 x 63 x 89 cm

BRACKET SYSTEM FOR COLLECTION JAR SUPPORTS 4 slides (Size: 25x5 mm)

WARRANTY 2 years

CENTRAL VACUUM / TROLLEY ACCESSORIES



DISPOSABLE VACUUM BREAKER
Hose Ø 7,5 x 11,2 L= 1.8 m

000320010



DISPOSABLE VACUUM BREAKER

000320000



SUPPORT RING FOR FLOVAC SYSTEM

+25x5 mm slide
(fits 1-2-3 L liners)

970010210

+ 30x5 mm slide
(fits 1-2-3 L liners)

970010220

+ 41x4 mm slide
(fits 1-2-3 L liners)
*also suitable for
BAXTER wall slide*

970010214

+ 45x5 mm slide
(fits 1-2-3 L liners)
*also suitable for
ABBOT wall slide*

970010215



CLAMP FOR CA-MI JARS

SP.0301



PLASTIC WALL SLIDE

25x5 mm

920200004

30x5 mm

920200029

45x5 mm

920200477



PLASTIC CLAMP
(Technopolymer)
for 30x10mm rail with slide 25x5 mm

000230500



	NEW ASPIRET	NEW ASKIR 20	NEW ASKIR 30	NEW ASKIR 30 PROXIMITY
TYPE	Table top. single jar	Table top. single jar	Table top. single jar	Table top. single jar
MOTOR	Oiless and maintenance-free piston pump	Oiless and maintenance-free piston pump	Oiless and maintenance-free piston pump	Oiless and maintenance-free piston pump
POWER FEEDING	230 V / 50 Hz 120-127 V / 60 Hz	230 V / 50 Hz	230 V / 50 Hz 110-127 V / 60 Hz	230 V / 50 Hz
BATTERY AUTONOMY	—	—	—	—
ISO 10079-1 CLASSIFICATION	High Vacuum / Low Flow	High Vacuum / Low Flow	High vacuum / High flow	High vacuum / High flow
MAX VACUUM adjustable	-0.75 bar -75 kPa -563 mmHg	-0.75 bar -75 kPa -563 mmHg	-0.80 Bar -80 kPa -600 mmHg	-0.80 Bar -80 kPa -600 mmHg
MAX FREE AIR FLOW RATE	15 L/min	16 L/min	40 L/min	40 L/min
NOISE LEVEL	59.6 dB(A)	60.5 dB(A)	60.5 dB(A)	60.5 dB(A)
DUTY CYCLE	Non-stop operation	Non-stop operation	Non-stop operation	Non-stop operation
PROXIMITY® FUNCTION	—	—	—	■
POWER CONSUMPTION	75.44 W	75.44 W	100 W	100 W
IP PROTECTION DEGREE	IP21	IP21	IP21	IP21
WEIGHT unit packed with all accessories	2.20 Kg	2.50 Kg	3.60 Kg	3.60 Kg
DIMENSIONS	19 x 23 x 15 cm	35 x 18 x 21 cm	35 x 18 x 21 cm	35 x 18 x 21 cm
WARRANTY	2 years	2 years	2 years	2 years
SHIPPING CARTON	4 units	2 units	2 units	2 units
MADE IN	Italy	Italy	Italy	Italy


ASKIR C30
NEW HOSPIVAC 350
NEW HOSPIVAC 400
NEW HOSPIVAC 351
NEW HOSPIVAC 401

Table top, single jar	On castors, 2 jars	On castors, 2 jars	On castors, 2 jars	On castors, 2 jars
Oiless and maintenance-free piston pump	Oiless and maintenance-free piston pump	Oiless and maintenance-free piston pump	Oiless and maintenance-free piston pump	Oiless and maintenance-free piston pump
230 V / 50 Hz	230 V / 50 Hz 110-127 V / 60 Hz	230 V / 50 Hz 110-127 V / 60 Hz	230 V / 50 Hz	230 V / 50 Hz
—	—	—	—	—
High vacuum / High flow	High vacuum / High flow	High vacuum / High flow	High vacuum / High flow	High vacuum / High flow
-0.80 Bar -80 kPa -600 mmHg	-0.90 bar -90 kPa -675 mmHg	-0.90 bar -90 kPa -675 mmHg	-0.85 bar -85 kPa -637.5 mmHg	-0.85 bar -85 kPa -637.5 mmHg
40 L/min	60 L/min	90 L/min	50 L/min (Full) 60 L/min (Basic)	80 L/min (Full) 100 L/min (Basic)
61.5 dB(A)	51.7 dB(A)	46.4 dB(A)	—	—
Non-stop operation	Non-stop operation	Non-stop operation	Non-stop operation	Non-stop operation
—	—	—	—	—
100 W	205 W	342W	173 W	400 W
—	—	—	IP22	IP22
6.20 Kg	13.0 Kg	20.0 Kg	19.0 Kg	19.0Kg
32 x 30 x 99 cm	46 x 42 x 85 cm	46 x 42 x 85cm	36 x 37 x 88 cm	36 x 37 x 88 cm
2 years	2 years	2 years	2 years	2 years
1 unit	1 unit	1 unit	1 unit	1 unit
Italy	Italy	Italy	Italy	Italy



	NEW ASKIR 230/12V BR	ASKIR 36 BR	NEW ASKIR 36 LI-ION
TYPE	Table top, single jar	Table top, single jar	Table top, single jar
MOTOR	Oiless and maintenance-free piston pump	Oiless and maintenance-free piston pump	Oiless and maintenance-free piston pump
POWER FEEDING	Power Adapter (included) IN: 100-240 V~; 50-60 Hz 1.5 A OUT: 14.0 V \approx 4.29 A 60.06 W Lead Battery 12.0 V \approx 4 A Car adapter 12.0 V \approx 4 A	Power Adapter (included) IN: 100-240 V~; 50-60 Hz 1.5 A OUT: 14.0 V \approx 4.29 A 60.06 W Lead Battery 12.0 V \approx 4 A Car adapter 12.0 V \approx 4 A	Power Adapter (included) IN: 100-240 V~; 50-60 Hz 1.5 A OUT: 14.0 V \approx 4.29 A 60.06 W Lithium-Ion Battery 14.8 V \approx 5.2 A Car adapter 12.0 V \approx 4 A
BATTERY AUTONOMY	80 min after 4 h recharge	60 min after 4 h recharge	70 min after 6 h recharge
ISO 10079-1 CLASSIFICATION	High Vacuum / Low Flow	High vacuum / High flow	High vacuum / High flow
MAX VACUUM adjustable	-0,75 bar -75 kPa -563 mmHg	-0,80 Bar -80 kPa -600 mmHg	-0,80 Bar -80 kPa -600 mmHg
MAX FREE AIR FLOW RATE	16 L/min	36 L/min	36 L/min
NOISE LEVEL	63.0 dB(A)	65.5 dB(A)	60 dB(A)
DUTY CYCLE	Non-stop operation (by mains only)	Non-stop operation (by mains only)	Non-stop operation (by mains only)
PROXIMITY® FUNCTION	—	—	■
POWER CONSUMPTION	31 W (by mains) 21 W (Battery)	31 W (by mains) 18.36 W (Battery)	31 W (by mains) 21 W (Battery)
IP PROTECTION DEGREE	IP21	IP21	IP21
WEIGHT unit packed with all accessories	3.50 Kg	4.06 Kg	3.00 Kg
DIMENSIONS	35 x 18 x 21 cm	35 x 18 x 21 cm	35 x 18 x 21 cm
WARRANTY	2 years	2 years	2 years
SHIPPING CARTON	2 units	2 units	2 units
MADE IN	Italy	Italy	Italy



NEW ASKIR 118	NEW ASKIR 118 BASIC	ASKIR C30 BR	NEW HOSPIVAC BR
Table top, single jar	Table top, single jar	On castors, 2 jars	On castors, 2 jars
Oiless and maintenance-free piston pump	Oiless and maintenance-free piston pump	Oiless and maintenance-free piston pump	Oiless and maintenance-free piston pump
Power Adapter (included) IN: 100-240 V~; 50-60 Hz 1.5 A OUT: 14.0 V = 4.29 A 60.06 W Lithium-Ion Battery 14.8 V = 5.2 A Car adapter/ Wall mount for ambulance 12.0 V = 4 A	Power Adapter (included) IN: 100-240 V~; 50-60 Hz 1.5 A OUT: 14.0 V = 4.29 A 60.06 W Lithium-Ion Battery 14.8 V = 5.2 A Car adapter/ Wall mount for ambulance 12.0 V = 4 A	Power Adapter (included) IN: 100-240 V~; 50-60 Hz 1.5 A OUT: 14.0 V = 4.29 A 60.06 W Lead Battery 12.0 V = 4 A	Power Adapter (internal) 220-230 V 50-60 Hz Lead Battery 12.0 V = 20 A
70 min after 6 h recharge	70 min after 6 h recharge	60 min after 4 h recharge	250 min after 8 h recharge
High vacuum / High flow	High vacuum / High flow	High vacuum / High flow	High vacuum / High flow
-0,75 bar -75 kPa -563 mmHg	-0,75 bar -75 kPa -563 mmHg	-0,80 Bar -80 kPa -600 mmHg	-0,85 bar -85 kPa -637,5 mmHg
26 L/min	36 L/min	36 L/min	50 L/min
46.7 dB - 61.8 dB (depending on power supply)	54.7 - 68.2 dB(A) (depending on power supply)	65.5 dB(A)	60.5 dB(A)
Non-stop operation (by mains only)	Non-stop operation (by mains only)	Non-stop operation (by mains only)	Non-stop operation (by mains only)
■	■	—	—
43 W (by mains) 20 W (Battery)	31 W (by mains) 21 W (Battery)	31 W (by mains) 21 W (Battery)	68.73 W (by mains) 54 W (Battery)
IP22	IP22	—	—
2.70 Kg	2.50 Kg	8.00 Kg	20.0 Kg
35 x 15 x 19 cm	35 x 15 x 19 cm	32 x 30 x 90 cm	46 x 42 x 85 cm
2 years	2 years	2 years	2 years
2 units	2 units	1 unit	1 unit
Italy	Italy	Italy	Italy

REUSABLE COLLECTION SYSTEMS

Produced with resistant and safe materials, these jars are made to last thousands of sterilization cycles. They fit both Ca-mi suction units and central vacuum systems.



Cover

Screw-on cover with integrated handle featuring an overflow valve system designed to prevent accidental liquid leakage. The cover is autoclavable under the same sterilization conditions as the jar

O-Ring

Watertight gasket made of autoclavable silicone.

Autoclavable jar

Rigid graduated container available in different types of polycarbonate and sizes.

Materials:

Makrolon® Polycarbonate (autoclavable at 121°C)

APEC® Polycarbonate (autoclavable at 143°C)

UDEL® P-1700 Polysulfone (autoclavable at 134°C)

Sizes: 1000 mL / 2000 mL / 4000 mL / 5000 mL



	MATERIAL	1000 mL	2000 mL	4000 mL	5000 mL
 <p>JAR +COVER +O-RING</p>	MAKROLON® autoclavable at 121°C	RE 210001/02	RE 210351/01	RE 2100006	RE 210010
	APEC® autoclavable at 143°C	RE 210009	RE 210351/05	—	RE 210010/01
	POLYSULFONE Autoclavable at 134°C	—	RE.210016	—	RE 210015
 <p>JAR</p>	MAKROLON® autoclavable at 121°C	RE 210003	RE 210353	RE 210007	RE 210013
	APEC® autoclavable at 143°C	RE 210002	RE 210353/01	—	RE 210013/01
	POLYSULFONE Autoclavable at 134°C	—	RE 210016/01	—	RE 210015/01
 <p>COVER +O-RING</p>	MAKROLON® autoclavable at 121°C	RE 210352/01	RE 210352/01	RE 210008	RE 210012
	APEC® autoclavable at 143°C	RE 210352/02	RE 210352/02	—	RE 210012/01
	POLYSULFONE Autoclavable at 134°C	—	upon request	—	upon request
O-RING	Autoclavable silicone	RE 210354	RE 210354	RE 210306	RE 210307

COMPATIBLE WITH

All desk-type and battery operated models
Central vacuum

All models
Central vacuum

Hospivac series
Central vacuum


Hospivac series
Central vacuum

NEW ASPIRET					NEW HOSPIVAC 350
NEW ASKIR 20					NEW HOSPIVAC 351
NEW ASKIR 30	ASKIR 36 BR	NEW ASKIR 118			NEW HOSPIVAC 400
ASKIR 230/12V BR LI-ION	NEW ASKIR 36 BASIC	ASKIR C30			NEW HOSPIVAC 401
		NEW ASKIR 118	ASKIR C30 BR		NEW HOSPIVAC BR


AUTOCLAVABLE COMPLETE TUBES' SETS

	2 Tubes + 1 Patient tube + 1 Conical connector	RE 210355	RE 210355/03	RE 210355/03	RE 210355/03	SP.0033
	2 Tubes + 1 Patient tube + 1 Conical connector + 1 Antibacterial filter	SP.0036	SP.0036/02	SP.0036/02	SP.0036/02	SP.0032/01* (350, 351, BR) SP.0032* (400, 401)

ROLL OF SILICONE TUBES

	L= 1m	SP.0045/02	SP.0045/05	SP.0045/05	SP.0045/05	SP.0045/05
	L= 10m	SP.0045/03	SP.0045/06	SP.0045/06	SP.0045/06	SP.0045/06
	L=50m	SP.0045/04	—	—	—	—
	L=77m	—	SP.0045/07	SP.0045/07	SP.0045/07	SP.0045/07


FILTERS

	Antibacterial and hydrophobic filter	SP.0046	SP.0121	SP.0121	SP.0121	SP.0121 (350,351, BR) SP.0047 (400,401)
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CONNECTORS

	Conical connector	RE 210410	RE 210420	RE 210420	RE 210420	RE 210420
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ASPIRATION PROBES


	CH20 (10 pz.)	RE 210400	RE 210400	RE 210400	RE 210400	—
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SAFETY TRAP BOTTLE

	220 mL Fully autoclavable	—	—	—	—	SP.0285
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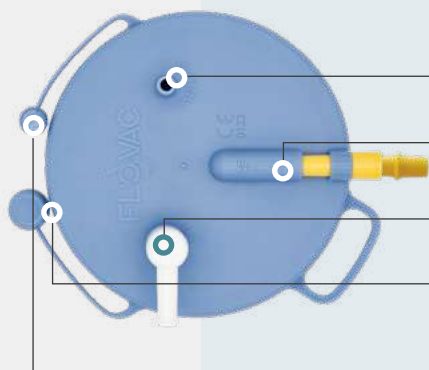
CATHETER CONTAINER

	Polycarbonate Tube Fully autoclavable (Ring not included)	—	—	—	—	000210000
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	Holding Ring	—	—	—	—	31254/03
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*conical connector not included

DISPOSABLE COLLECTION SYSTEMS



Flovac® disposable liner

A soft polyethylene bag hermetically welded to a rigid lid. It contains a hydrophobic, antireflux and antibacterial filter that also operates as overflow valve system.

Sizes: 1000 mL / 2000 mL / 3000 mL

Flovac® reusable jar

Graduated reusable container in polycarbonate.

Sizes: 1000 mL / 2000 mL / 3000 mL

Rigid lid

hermetically welded to the soft bag

TANDEM PORT

for connection of several liners in cascade

VACUUM PORT (FEMALE)

connecting to Ca-mi suction units

PATIENT PORT (MALE)

connecting to the patient hose

PATIENT PORT PLUG




to close the patient port before disposal

TANDEM PORT PLUG

to close the tandem port when only one container is in use or before disposal

FILTER


Hydrophobic, antireflux and antibacterial

		1000 mL	2000 mL	3000 mL
FLOVAC® SYSTEM				
	Disposable Liner	31848 31845*	31846	31847
	Disposable Liner +kit gel	31858 31854*	31855	31856
	Reusable Jar	31843 31840*	31841	31842
COMPATIBLE WITH	All desk-type and battery operated models Central vacuum	All models Central vacuum	Hospivac series Central vacuum	


*only for central vacuum

						NEW HOSPIVAC 350
	NEW ASPIRET					NEW HOSPIVAC 351
	NEW ASKIR 20	ASKIR 36 BR	NEW ASKIR 118			NEW HOSPIVAC 400
	NEW ASKIR 30	NEW ASKIR 36	BASIC	ASKIR C30		NEW HOSPIVAC 401
	ASKIR 230/12V BR LI-ION		NEW ASKIR 118	ASKIR C30 BR		NEW HOSPIVAC BR



FLOVAC® COMPLETE TUBES' SETS

	1 Tube + 1 Patient tube + 1 Conical connector	SP.0158/01	SP.0160/01	SP.0160/01	SP.0160/01	SP.0160/01
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ROLL OF SILICONE TUBES

	L= 1m	SP.0045/02	SP.0045/05	SP.0045/05	SP.0045/05	SP.0045/05
	L= 10m	SP.0045/03	SP.0045/06	SP.0045/06	SP.0045/06	SP.0045/06
	L=50m	SP.0045/04	—	—	—	—
	L=77m	—	SP.0045/07	SP.0045/07	SP.0045/07	SP.0045/07

CONNECTORS

	Conical connector	RE 210410	RE 210420	RE 210420	RE 210420	RE 210420
	Male connector Pack of 5's	SP.0223	SP.0223	SP.0223	SP.0223	SP.0223

ASPIRATION PROBES

	CH20 (10 pz.)	RE 210400	RE 210400	RE 210400	RE 210400	—
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DISPOSABLE VACUUM BREAKERS

	Disposable vacuum breaker	000320000	000320000	000320000	000320000	000320000
	Disposable vacuum breaker + Hose Ø 7,5 x 11,2 L= 1.8 m	000320010	000320010	000320010	000320010	000320010

GELLING KIT

	Gelling powder 500 g bottles + funnel/doser	000036149	000036149	000036149	000036149	000036149
	Special gelling powder bag for Flovac Canister	000036150	000036150	000036150	000036150	000036150

CATHETER CONTAINER

	Polycarbonate Tube Fully autoclavable (Ring not included)	—	—	—	—	000210000
	Holding Ring	—	—	—	—	31254/03

ACCESSORIES

	NEW ASPIRET	NEW ASKIR 20 NEW ASKIR 30 NEW ASKIR 30 PROXIMITY	NEW ASKIR 230/12V BR ASKIR 36 BR	NEW ASKIR 36 LI-ION
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WALL MOUNT



Support

—

27736

27736

27736



For ambulance
with recharge
and operation
functions

—

—

—

—

STAND ON CASTORS



Stand on 5
castors with
brakes
(antistatic
upon request)

27731

27730

27730

27730

CARRY BAG



For model with
1000 mL jar

SP.0207/02

SP.0207/02

SP.0207/02

SP.0207/02

For model with
2000 mL jar

SP.0207

SP.0207

SP.0207

SP.0207



Emergency
carrying bag

—

—

—

—



Wheelchair
carrying bag

—

—

—

—

POWER ADAPTER



Power cord
(with different plugs)

SP.0021

SP.0021

—

—



AC/DC Power adapter
+ Cable with EU plug
(other plugs available
upon request)

—

—

SP.0208/01
+SP.0020/03

SP.0208/01
+SP.0020/03



Car adapter 12 V

—

—

SP.0007/02

SP.0007/02

FOOT-SWITCH CONTROL



Plug-in Foot-switch for
hands-free operation
Double mode:
intermittent and
continuous.
IPX1 protection

—

SP.0068/01
(New Askir 30
Proximity)

SP.0068/01

SP.0068/01

NEW ASKIR 118 BASIC	ASKIR C30	NEW HOSPIVAC 350
NEW ASKIR 118	ASKIR C30 BR	NEW HOSPIVAC 351
		NEW HOSPIVAC 400
		NEW HOSPIVAC 401
		NEW HOSPIVAC BR
ASU118		
27734	SP.0213	
SP.0207/01		
SP.0207/03		
	SP.0021 (C30)	SP.0021
SP.0208/01 +SP.0020/03	SP.0208/01 +SP. 0020/03 (C30BR)	
SP.0007/02		
SP.0068/01 (Basic)	SP.0068/01	SP.0068/01







TRANSPORT BAG



STAND WITH 5 CASTORS

SUCTION UNITS CONFIGURATIONS

DESK / BATTERY MODELS

	REUSABLE SYSTEM MAKROLON® JARS		APEC® JARS	
	1000 mL	2000 mL	1000 mL	2000 mL
 NEW ASPIRET	RE 310001	RE 310001/01	—	—
 NEW ASKIR 20	RE 310100/12	RE 310100/13	RE 310100/64	RE 310100/70
NEW ASKIR 30	RE 310100/02	RE 310100/03	RE 310100/74	RE 310100/63
NEW ASKIR 30 PROXIMITY	RE 310100/55	RE 310100/56	RE 310100/75	RE 310100/62
FS Configuration	RE 310100/76	RE 310100/77	RE 310100/78	RE 310100/79
 NEW ASKIR 118 BASIC	RE 410171	RE 410171/02	RE 410171/03	—
WM Configuration	RE 410170	RE 410170/02	—	—
FS Configuration	RE 410171/04	—	RE 410171/07	—
NEW ASKIR 118	RE 410151	RE 410151/01	RE 410151/05	—
WM Configuration	RE 410150	RE 410150/01	RE 410150/05	—
 ASKIR 36 BR	RE 410200/03	RE 410200/09	RE 410200/10	—
FS Configuration	RE 410200/13	RE 410200/14	—	—
NEW ASKIR 36 LI-ION	RE 410205	RE 410205/01	RE 410205/04	RE 410205/05
FS Configuration	RE 410205/06	RE 410205/07	RE 410205/10	RE 410205/11
NEW ASKIR 230 12V BR	RE 310211	RE 310211/01	RE 310211/06	—
FS Configuration	RE 310211/12	RE 310211/13	—	—




DISPOSABLE SYSTEM
FLOVAC™

1000 mL	2000 mL
RE 310002	RE 310002/01
RE 310101/12	RE 310101/13
RE 310101/02	RE 310100/53
RE 310101/03	RE 310101/04
RE 310101/07	RE 310101/08
RE 410171/01	—
RE 410170/01	—
RE 410171/06	—
RE 410151/02	—
RE 410150/02	—
RE 410201	RE 410201/01
RE 410201/04	RE 410201/05
RE 410205/02	RE 410205/03
RE 410205/08	RE 410205/09
RE 310211/03	RE 310211/04
RE 310211/14	RE 310211/15



SUCTION UNITS CONFIGURATIONS

ON-CASTORS MODELS

	REUSABLE SYSTEM MAKROLON® JARS		APEC® JARS		POLYSULFONE JARS	
	2000 mL	5000 mL	2000 mL	5000 mL	2000 mL	5000 mL
						
ASKIR C30	RE 410250	—	RE 410250/16	—	—	—
FS Configuration	RE 410250/01	—	RE 410250/15	—	—	—
ASKIR C30 BR	RE 410251	—	RE 410251/03	—	—	—
FS Configuration	RE 410251/04	—	RE 410251/06	—	—	—
						
NEW HOSPIVAC 350 Basic Configuration	RE 410356	RE 410356/39	RE 410356/56	RE 410356/58	RE 410356/59	RE 410356/62
FS Configuration	RE 410356/06	RE 410356/40	RE 410356/38	RE 410356/54	RE 410356/60	RE 410356/63
Full Configuration	RE 410356/01	RE 410356/41	RE 410356/55	RE 410356/43	RE 410356/61	RE 410356/64
NEW HOSPIVAC 400 Basic Configuration	RE 410350	RE 410350/36	RE 410350/40	RE 410350/48	RE 410350/57	RE 410350/60
FS Configuration	RE 410350/09	RE 410350/37	RE 410350/46	RE 410350/39	RE 410350/58	RE 410350/61
Full Configuration	RE 410350/01	RE 410350/38	RE 410350/33	RE 410350/47	RE 410350/59	RE 410350/62
NEW HOSPIVAC BR	RE 410400	RE 410400/03	—	—	—	—
						
NEW HOSPIVAC 351 Basic Configuration	RE 410356/65	RE 410356/67	—	—	—	—
Full Configuration	RE 410356/66	RE 410356/68	—	—	—	—
NEW HOSPIVAC 401 Basic Configuration	RE 410350/65	RE 410350/67	—	—	—	—
Full Configuration	RE 410350/66	RE 410350/68	—	—	—	—

DISPOSABLE SYSTEM
FLOVAC®

2000 mL	3000 mL
RE 410250/10	—
RE 410250/14	—
RE 410251/01	—
RE 410251/05	—
RE 410356/27	RE 410356/02
RE 410356/29	RE 410356/09
RE 410356/28	RE 410356/30
RE 410350/08	RE 410350/27
RE 410350/03	RE 410350/28
RE 410350/11	RE 410350/25
RE 410400/01	RE 410400/02
RE 410356/69	RE 410356/70
RE 410356/71	RE 410356/72
RE 410350/69	RE 410350/70
RE 410350/71	RE 410350/72





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