# NEW ASKIR

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 FFATURES



#### 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.



# (会) Best Seller configuration

**NEW ASKIR 30 PROXIMITY** 

+1000 mL reusable iar in Makrolon Polycarbonate (121°C) **Product code: RE 310100/55** 

Select your product configuration at page 44

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



## **APPLICATIONS**

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

## TECHNICAL DATA

MOTOR	Oiless and	d maintenance-free piston pump
POWER FEEDING		230 V / 50Hz
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





## INCLUDED ACCESSORIES

REUSABLE JAR OR DISPOSABLE SYSTEM depending on configuration

**REUSABLE SILICONE TUBES** Ø 6 / 10 mm

**BI-CONICAL CONNECTORS** ø8/9/10 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/ 13cm each)

FLOVAC

A CE

CA-MI

- + 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.

with plug-in system

Foot-switch control

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