

DATA SHEET

Surgical Suction Unit with Extractor, $\,2x3L$ Reusable Colletion Jar Model : $\,8u60.05$



Designed to be used in delivery operations via Malmstrom-Throe method by its integrated pedal system. Device has optional delivery assistance equipment as birth cups and cannula sets. Various liter collection jar and liner options are available.

STANDARDS

IEC 60601-1:2019	
ISO 10079-1:2022	
ISO 14971	

MATERIAL SPECIFICATIONS

Body Material ABS plastic

PACKAGE DIMENSIONS

Main Unit	510x510x960 mm - 21 kg
Accessories	330x450x210 mm - 2.3 kg

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GENERAL FEATURES

Max. Vacuum (kPA/mmHg)	~90kPa / 680mmHg
Flow	60 l/min
Noise level	55 dBA
Pump type	Oil free
Power supply	220-240V, 50-60 Hz

AMBIENT PROPERTIES

Humudity	20% - 85%
Atmospheric Pressure	0.49 atm – 1 atm

STANDART ACCESSORIES

Collection Jar	2pc, 3lt, reusable, polycarbonate
Silicon suction hose	2pc, 2m
Yankauer hose	2
Hydrophobic filter	7pcs
Catheter jar	1pc
Ajutaj	2pc
Energy cable	1pc

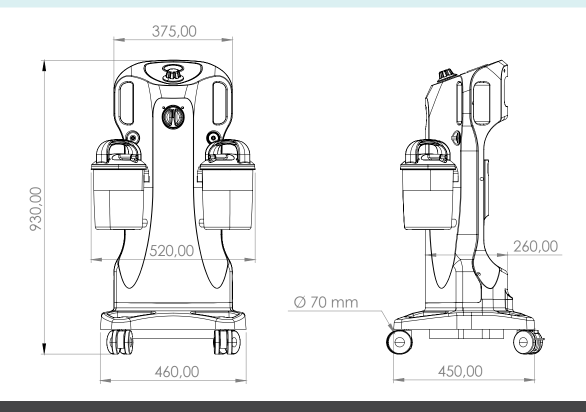
OPTIONAL ACCESSORIES

Safety jar

Please Note

Vacuum levels may vary depending on location (meters above sea level, atmospheric pressure and temperature).

TECHNICAL DRAWING



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