



Product Code	28161
Unit of sale	1 pc
Minimum order	1
Type	Medical device
Class	II A

RDM (NSIS)	1293916
CND	Z120105
EAN/UPC	8054619101513

## Description

### HOSPI PLUS Basic MPR

- Voltage: 230 V
- Autoclavable Jars: 2x5 l
- Footswitch: NO
- Flow direction diverter (Allows to direct suctioned liquids to any of the 2 jars): NO

Designed for professional aspiration of bodily fluids, tissues or bones of patients during or after surgery. Oilless and maintenance free piston type pumps provide high performances. Excellent suction capacities and max vacuum built up within a few seconds.

Available with vacuum gauge and autoclavable jars made of Makrolon® with 500 ml graduation.

High standards of safety in overflow protection system  
Double security valve integrated in the jar and hydrophobic filter, safety trap bottle.

Main applications: EMERGENCY DEPT. / GENERAL SURGERY / GYNAECOLOGY / NEUROSURGERY / OBSTETRICS / OPERATING THEATRE / DENTAL PRACTICE

### MPR (Multi Purpose Rail) models

This system enhances the versatility for easy and quick exchange of different accessories, with no need for tools. Equipped with five connections for rings of various diameters to fit jars of different sizes and types (2l, 3l, 5l), cannula holders and safety trap bottle.

Made in Italy.

## Technical Specifications

Operating voltage: 230 V - 50/60 Hz  
Maximum suction: - 0,90 bar (675 mmHg)  
Operating cycle: continuous  
Flow: 90 l/min  
Power: 385 VA  
Noise level: 46.4 dBA  
Norms: CEI 62-5 (IEC 601-1); 93/42 EEC

## Standard accessories

121°C autoclavable jar with overflow valve system: 2x5 l  
Rings to accommodate 5 l jars: 2  
Safety Trap Bottle (220 ml): 1  
Antibacterial & Hydrophobic Filter (single-patient): 1  
Autoclavable silicone tubes ø 8x14 mm length 150 cm: 1  
Conical Connector ø 10-11-12mm: 1

Air suction inlet: 1

Footswitch with intermittent or continuous operation: NO

Change-Over System from jar to jar by soft-touch keys: NO

Power Cord with Schuko plug: 1

Multilingual manual: GB, FR, IT, ES ,DE, GR, PL, RO