## **Suction trolley units**

The flow-meter<sup>™</sup> 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.

This suction unit system allows to connect to the terminal units fitted on the trolley head one or two **EASYVAC**<sup>®</sup> vacuum regulators, preferably completed with the relative **EASYSAFE**<sup>®</sup> safety jar. The slide bracket system on the stand allows to accommodate up to 4 supports for the collection containers of suctioned fluids, disposable or not. The trolley head fits also the catheter container support rings, one for each suction circuit. This to allow the operator to safely store the patient tube after use. The trolley unit fits five antistatic rotating castors, two of which with locking pedal, this to get always an easy, safe and rational positioning. Please refer to the individual product data sheets to see the characteristics of the various devices associated with the trolley.

•)\/\_net

ENGINEERING REVOLUTION IN MEDICAL TECHNOLOGY



1 Universal trolley complete with stand, supply hose and probe

## Collection container

2

3

4

- · Collection jar MAK/1000 MAK/2000 MAK/4000
- Canister **FLOVAC**<sup>®</sup> 0.5 L 1.0 L 2.0 L 3.0 L
- Liner **FLOVAC**<sup>®</sup> 1.0 L 1.5 L 2.0 L 3.0 L
- PC reusable jar for Liner **FLOVAC**<sup>®</sup> 1.0 L 1.5 L 2.0 L 3.0 L

## Vacuum regulator

- Vacuum regulator EasyVAC<sup>®</sup> PLUS or EASYVAC<sup>®</sup>/250 with probe according to the different standards
- Vacuum regulator EasyVAC® PLUS or EASYVAC®/600 with probe according to the different standards
- Vacuum regulator EasyVAC<sup>®</sup> PLUS or EASYVAC<sup>®</sup>/1000 with probe according to the different standards

## Safety jar

- Safety jar EasySAFE® PLUS or EASYSAFE® for vacuum regulator EASYVAC® or EasyVAC® PLUS
- 5 Catheter container
  - · Catheter container Ø 50 mm L=200 mm
- 6 Ring for catheter container
- 7 Support ring for collection container
  - Support ring with slide 25x5 mm
  - for collection canisters FLOVAC®
  - for collection jars MAK/1000
  - for collection jars MAK/2000
  - Support basket with slide 25x5 mm for collection jars **MAK/4000**

DIMENSIONS (LxWxH)	580x580x870 mm
WEIGHT	5.0 Kg (vacuum regulators, collection jars and accessories excluded)
TERMINAL UNITS FOR VACUUM REGULATORS CONNECTION	2 AFNOR NF-S 90-116 / UNI 9507 / DIN 13260 / BS 5682 / SS 875 24 30 outlets
VACUUM SUPPLY HOSE	EN ISO 5359 yellow; length 3 m
PROBE FOR UNIT CONNECTION TO VACUUM PLANT	AFNOR NF-S 90-116 / UNI 9507 / DIN 13260 / BS 5682 / SS 875 24 30
BRACKET SYSTEM FOR COLLECTION JAR SUPPORTS	4 slides with dimensions 25x5 mm

REGISTERED OFFICE AND FACTORY ADDRESS: Flow Meter Spa - Via del Lino, 6 - 24040 Levate - Bergamo - ITALY Ph. +39 035 594047 | Fax +39 035 59482 | info@flowmeter.it | www.flowmeter.it VAT. N. IT01737040160

- 1 Probe with hose connector (different standards available).
- 2 Outlets (different standards available).

**3** Support stand with 4 slides. 4 Vacuum anti-squeezing hose. 🦣 ( 1 2 5 Anti-static wheels. 3 4 5 Assembly example.



**REGISTERED OFFICE AND FACTORY ADDRESS:** Flow Meter Spa - Via del Lino, 6 - 24040 Levate - Bergamo - ITALY Ph. +39 035 594047 | Fax +39 035 59482 | info@flowmeter.it | **www.flowmeter.it** VAT. N. IT01737040160 SUCTION OF FLUIDS

PRESSURE REGULATORS AND FLOWMETERS, ALL MEDICAL GASES

FLOWMETER UNITS

**TERMINAL UNITS** 

ACCESSORIES