## LARGE CAPACITY COLLECTION JARS

In the range of **flow-meter**<sup>TM</sup> products used in hospital suction applications, the **MAK** series large size containers for suctioned liquids has a long history, full of positive praises for their versatility, safety and economy. These devices have been designed and manufactured for "high flow and high vacuum" applications and are available with a capacity of 1000 ml with screw cap, of 2000 ml with screw and pressure lid and 4000 ml with pressure lid. Versions having capacities 1000 ml and 2000 ml can also be supplied, as an option, with a special lid with direct thread connection to the vacuum regulator. Jar and lid are made of polycarbonate, and two straight inlet/outlet connectors are integrated into the cover (except in the above mentioned version having direct connection to the vacuum regulator that fits one chrome-plated brass nipple with polycarbonate connecting nut).

All containers are equipped with an overflow valve, are supplied with two spare elbow connectors, to set up any possible connection between the jar, the suction line and the patient, and are obviously autoclavable (121 °C - 15 min.). If higher sterilization temperatures are required, a PSU version is also available for the three sizes (134 °C - 18 min.). An external graduated scale gives indications about the level of filling. In conjunction with the various supports and accessories available on request, the **MAK** collection jars grant simplicity in use, versatility and an important operating economy.







- 1 Lid version for vacuum regulator direct fitting and elbow connector
- 02 Pressure lid (MAK/2000 and MAK/4000)
- Screw lid (for MAK/1000 and MAK/2000 only) showing the overflow valve and the removable elbow connector



	MAK/1000	MAK/2000 with screw lid	MAK/2000 with pressure lid	MAK/4000	
Inner volume	1000 ml	2000 ml	2000 ml	4000 ml	
Sizes (LxWxH)	110x110x243 mm	140x140x298 mm	140x140x298 mm	175x175x310 mm	
Weight	0.38 Kg	0.49 Kg	0.49 Kg	0.99 Kg	
Supply depression	max -950 mbar - 5 min	max -950 mbar - 5 min			
Overflow valve	floating valve				
Inlet connection	hose connector Ø 8.0÷9	hose connector Ø 8.0÷9.2 mm or ISO G 1/2" F. (for MAK/1000 and MAK/2000 screw lid only)			
Outlet connection	hose connector Ø 8.0÷9.2 mm				