

Collection containers for small quantity of fluids

The collection containers for suctioned liquids named **MAK/300** and **MAK/500**, are used for the collection of small volumes of suctioned fluids and have been designed and manufactured for applications of "high flow and high vacuum".

STRUCTURE

The two models have capacities of 300 ml and 500 ml respectively in standard execution, or fitting a special lid for housing an antibacterial filter (Antibacteria version). These devices are generally employed or simply for the collection of suctioned fluids, or like a safety container to protect the equipment and the plant upstream of the suction source, in case the safety overflow valve of the collecting primary container does not work regularly. The jar and the lid are made in polycarbonate, with fittings in brass, with ergonomic screw nut in high-strength polycarbonate. All parts can be sterilized in an autoclave (121 °C - 15 min.).

Main information



Matched with **EASYVAC®** and **EasyVAC® plus** vacuum regulators, or with **AV** and **EasyAIR®** Venturi suction units, the collection containers **MAK** series provide simplicity of use and versatility, allowing extreme operating economy.

Related products



Vacuum regulators
from p. 69



Venturi suction units
from p. 79



Collection jars
p. 96

	MAK/300	MAK/300 Antibacteria	MAK/500	MAK/500 Antibacteria
INNER VOLUME	300 ml	300 ml	500 ml	500 ml
SIZES (LxWxH)	70x84x180 mm	70x84x206 mm	70x84x213 mm	70x84x239 mm
WEIGHT	0.20 Kg	0.24 Kg	0.21 Kg	0.25 Kg
SUPPLY DEPRESSION	max -950 mbar - 5 min.			
OVERFLOW VALVE	floating valve			
INLET CONNECTION	ISO G 1/2" F.			
OUTLET CONNECTION	hose connector Ø 8.0 ÷ 9.0 mm			

- 1 **Housing for antibacterial filter** Ø 50 mm
(for Antibacteria version only).
- 2 **Polycarbonate nut**
for vacuum regulator
connection.



MAK/300

MAK/500

MAK/300
Antibacteria

MAK/500
Antibacteria



1



2