

Microbiological monitoring of water: MBS I system and membranes

Microbiological monitoring of water: MBS I system and membranes

The MBS I filtration system is designed for laboratories that handle high numbers of samples for microbiological quality control. It consists of a membrane dispenser, a funnel dispenser, and a 2-place filter AS220 manifold. AS220 Filtration Manifold and Filtration funnels AS220 is a two-place stainless-steel filtration manifold, which can be joined together (maximum of 3 manifolds). This simple manifold can be used with 47mm or 50mm filtration membranes.

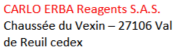
- -Waste reduction because PP funnels can be autoclaved up to 50 times
- -Time saving No need to flame in between filtrations
- -Easy handing
- -Cost saving 20 PP funnels are enough for 1000 analyses
- -Reduces cross-contamination





Code	Description	Packaging
LLG07608012	Microbiological monitoring of water: MBS I system and membranes, Autoclaving bags	20 pz.
LLG07616566	Microbiological monitoring of water: MBS I system and membranes, Funnels 100 ml, PP, autoclavable	20 pz.
LLG06801571	Microbiological monitoring of water: MBS I system and membranes, Funnels 350 ml, PP, autoclavable	20 pz.
LLG06225967	Microbiological monitoring of water: MBS I system and membranes, Membran-Butler manual	1 pz.





N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

