

MIX

Mix Master

FAST AND SECURE DISPENSING SYSTEM

- · Easy to use
- Can dilute up to 4 chemicals
- · Fast and easy installation
- Space-saving construction

GENERAL INFORMATION

MIX MASTER is an intuitive and cost effective dispensing system.

It features revolutionary hydrodynamic technology that sets new industry standards of performance and reliability.

MIX MASTER efficiently fills small, medium and large containers with accurately diluted use solutions from up to 4 different chemical concentrates. MIX MASTER offers a quick and easy installation and maintenance and is safe for every user.

TECHNICAL INFORMATION

MIX MASTER 1/16/B

Operating temperature: up to 70°C Operating pressure: 1 to 9 bar

1 chemical at a time

Output: up to 14I / min (more possible, depending on water pressure)

for the filling of bottles and buckets

MIX MASTER 4/16/B

Operating temperature: up to 70°C Operating pressure: 1 to 9 bar

4 chemicals at a time

Output: up to 14l / min (more possible, depending on water pressure)

for the filling of bottles and buckets

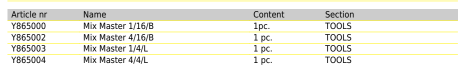
MIX MASTER 1/4/L

Operating temperature: up to 70°C Operating pressure: 1 to 9 bar 1 chemical at a time Output: up to 4l / min for the filling of bottles

MIX MASTER 4/4/L
Operating temperature: up to 70°C
Operating pressure: 1 to 9 bar
4 chemicals at a time
Output: up to 4I / min
for the filling of bottles

Mixing ratios: see additional table NOTE: The dilution ratios should be considered only as an initial reference. Variable factors such as water flow/pressure, distance of product container to inlet fitting and product viscosity often require field adjustments.













NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Xintex is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Xintex products provide, relates only to the standard conditions of sale of this product. In no case Xintex can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.





