volumetric measurement & liquid handling

MEASURING CYLINDERS - "glass" - "class A" - "conformity certified" - "tall form"



- Manufactured from heat resistant, durable borosilicate glass according to DIN EN ISO 4788 standard.
- Calibrated according to DIN/ISO Class "A" standard.
- ➤ Featured with a ("DE-M") conformity mark according to German federal weights and measures regulations.
- Individual calibration carried out by automatic robots eliminate possible deviations from nominal values.
- ➤ Conformity mark and batch number printed on the body surface. Batch certificate can be downloaded from website.
- ➤ Inscriptions on the cylinder body are printed with blue enamel.
- > Flawless spout design assures pouring without any drips.
- ➤ Hexagonal base with strengthened knobs ensures increased stability.

catalogue number	volume	pack quantity
015.01.005	5 ml	2 pieces
015.01.010	10 ml	2 pieces
015.01.025	25 ml	2 pieces
015.01.050	50 ml	2 pieces
015.01.100	100 ml	2 pieces
015.01.250	250 ml	2 pieces
015.01.500	500 ml	2 pieces
015.01.901	1000 ml	2 pieces
015.01.902	2000 ml	1 piece



Hexagonal base with strengthened knobs ensures increased stability



Flawless spout design assures pouring without any drips.



MIXING CYLINDERS - "glass" - "class A" - "conformity certified"

- Manufactured from heat resistant, durable borosilicate glass according to DIN EN ISO 4788 standard.
- Calibrated according to DIN/ISO Class "A" standard.
- ➤ Featured with a ("DE-M") conformity mark according to German federal weights and measures regulations.
- Individual calibration carried out by automatic robots eliminate possible deviations from nominal values.
- ➤ Conformity mark and batch number printed on the body surface. Batch certificate can be downloaded from website.
- Inscriptions on the cylinder body are printed with blue enamel.
- Hexagonal base with strengthened knobs ensures increased stability.
- > Supplied with a leak-proof P.E stopper which ensures perfect closure.

catalogue number	volume	pack quantity
016.01.010	10 ml	2 pieces
016.01.025	25 ml	2 pieces
016.01.050	50 ml	2 pieces
016.01.100	100 ml	2 pieces
016.01.250	250 ml	2 pieces
016.01.500	500 ml	2 pieces
016.01.901	1000 ml	1 piece



Alternative to supplied P.E stopper a glass stopper can be selected from catalogue page 114.



Hexagonal base with strengthened knobs ensures increased stability.