volumetric measurement & liquid handling

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



Manufactured from heat resistant borosilicate 3.3 glass according to DIN EN ISO 4788 standard. Calibrated by automatic robots according to DIN/ISO Class "A" standard.

Conformity mark ("DE-M") and batch number printed on the body surface. Batch certificate can be downloaded from website.

Inscriptions on the flask bodies are printed with long lasting enamel color.

> Flawless spout design assures pouring without any drips.

 Hexagonal base with strengthened knobs ensures increased stability.

 Mixing cylinders are supplied with a P.E stopper.

measuring cylinders	mixing cylinders	volume	pack quantity
015.01.005		5 ml	2 pieces
015.01.010	016.01.010	10 ml	2 pieces
015.01.025	016.01.025	25 ml	2 pieces
015.01.050	016.01.050	50 ml	2 pieces
015.01.100	016.01.100	100 ml	2 pieces
015.01.250	016.01.250	250 ml	2 pieces
015.01.500	016.01.500	500 ml	2 pieces
015.01.901		1000 ml	2 pieces
	016.01.901	1000 ml	1 piece
015.01.902		2000 ml	1 piece



CYLINDERS

"class B" - "P.P base"

CYLINDERS - "polypropylene" - "class B"

 Manufactured according to DIN/ISO Class "B" standard from polypropylene.

> Featured with excellent transparency, high chemical and remarkable heat resistance.

 Calibrated according to DIN/ISO Class "B" standard.

 Flawless spout design assures pouring without drips.

 Thick hexagonal base with strengthened knobs ensures increased stability.

For consistent accuracy, should not be used with liquids over 60°C or kept under direct sunlight for long periods.

Inscriptions and nominal values are either in embossed scale or in printed blue scale.

embossed scale	printed scale	volume	pack quantity
	016.06.010	10 ml	1 piece
016.05.025	016.06.025	25 ml	1 piece
016.05.050	016.06.050	50 ml	1 piece
016.05.100	016.06.100	100 ml	1 piece
016.05.250	016.06.250	250 ml	1 piece
016.05.500	016.06.500	500 ml	1 piece
016.05.901	016.06.901	1000 ml	1 piece

Manufactured from heat resistant, durable borosilicate glass according to DIN/ISO Class "B" standard.

> These cylinders are supplied with an interchangeable polypropylene base.

Thick and durable polypropylene base reduces the risk of breakage during use and cleaning.

> Base perfectly fits the cylinder body and can easily be dismantled.

 Flawless spout design assures pouring without any drips.

> Inscriptions on the cylinder body are printed with white enamel.

catalogue number	volume	pack quantity
016.07.010	10 ml	2 pieces
016.07.025	25 ml	2 pieces
016.07.050	50 ml	2 pieces
016.07.100	100 ml	2 pieces
016.07.250	250 ml	2 pieces
016.07.500	500 ml	2 pieces
016.07.901	1000 ml	2 pieces

