P-1002869

Plane Mirror

Glass mirror, ground edges. Dimensions: approx.

170x130 mm²

P-1003190

Watch Glass Dishes

P-1003190

Made of thin-walled soda-glass, ground rim. Diameter 80 mm or 120 mm.

Art. No.	Designation
P-1002868	Set of 10 Watch Glass Dishes, 80 mm
P-1002869	Set of 10 Watch Glass Dishes, 120 mm

Graduated Cylinder, 250 ml

Graduated cylinder made of borosilicate glass. Tall form with spout and hexagonal base.

Scale: 250 ml Divisions: 2.5 ml

P-1010114

Free-Standing Cylinder

Non-graduated cylinder made of Duran glass. With round base and coarse ground rim.

Height: 300 mm Diameter: 40 mm

P-1002871

Graduated Cylinder, 100 ml

Graduated cylinder made of Duran glass. Tall form with spout with hexagonal base.

Scale: 100 ml Divisions: 1 ml

P-1002870

Vessel with Overflow

Vessel with overflow, 275 ml, made of acrylic.

P-1003518



Set of 10 beakers made of borosilicate glass. With scale, 100 ml divisions and spout.

Art. No.	Designation
P-1002872	Set of 10 Beakers, Low Form
P-1002873	Set of 10 Beakers, Tall Form

Round-Bottomed Flask (not shown)

Round-bottomed flask made of borosilicate glass.

Art. No.	Designation
P-1011768	Round-Bottomed Flask, 250 ml
P-1011769	Round-Bottomed Flask, 500 ml

Plastic Trough (not shown)

Transparent plastic trough.

70x130x85 mm³ Dimensions:

P-4000036

P-1018065

Cuvette, Rectangular, 80x30x80 mm³

Plane-parallel cuvette of acrylic with highly-polished optical surfaces for investigating the paths of light beams in liquids.

80x30x80 mm3 Dimensions: P-1003534

DIN-B Burette with Schellbach Stripe, 10 ml

Burette tube for measuring small amounts of liquid with Schellbach stripe and tap at the side with standard ground (NS) glass connector and cock plug.

Volume: 10 ml Scale divisions: 0.02 ml Error limits: Class B

P-1018065





P-1002868





P-1002872

P-1002871













