



PYCNOMETERS

- NT-GS0600** Pycnometer "Gay Lussac" Type, with capillary tube 10 ml.
- NT-GS0605** Pycnometer "Gay Lussac" Type, with capillary tube 25 ml.
- NT-GS0610** Pycnometer "Gay Lussac" Type, with capillary tube 50 ml.
- NT-GS0615** Pycnometer "Gay Lussac" Type, with capillary tube 100 ml.
- NT-GS0620** Pycnometer "Gay Lussac" Type, with capillary tube 250 ml.
- NT-GS0625** Pycnometer "Gay Lussac" Type, with capillary tube 500 ml.
- NT-GS0625** Pycnometer "Gay Lussac" Type, with capillary tube 1000 ml.

PYCNOMETERS BOTTLE TYPE

- NT-GS0700** Pycnometer (Bottle Type), comes with capillary tube, 250 mL.
- NT-GS0705** Pycnometer (Bottle Type), comes with capillary tube, 500 mL.
- NT-GS0710** Pycnometer (Bottle Type), comes with capillary tube, 1000 mL.
- NT-GS0715** Pycnometer (Bottle Type), comes with capillary tube, 2000 mL.
- NT-GS0720** Pycnometer (Bottle Type), comes with capillary tube, 3000 mL.
- NT-GS0725** Pycnometer (Bottle Type), comes with capillary tube, 5000 mL.

GLASS MEASURES

- NT-GS0100** Borosilicate, graduated glass measure 10 mL.
- NT-GS0105** Borosilicate, graduated glass measure 25 mL..
- NT-GS0110** Borosilicate, graduated glass measure 50 mL.
- NT-GS0115** Borosilicate, graduated glass measure 100 mL.
- NT-GS0120** Borosilicate, graduated glass measure 250 mL.
- NT-GS0125** Borosilicate, graduated glass measure 500 mL.
- NT-GS0130** Borosilicate, graduated glass measure 1000 mL.
- NT-GS0135** Borosilicate, graduated glass measure 2000 mL.

CAM BEHER

- NT-GS0200** Borosilicate, Glass Beaker 10 ml.
- NT-GS0205** Borosilicate, Glass Beaker 25 ml.
- NT-GS0210** Borosilicate, Glass Beaker 50 ml.
- NT-GS0215** Borosilicate, Glass Beaker 100 ml.
- NT-GS0220** Borosilicate, Glass Beaker 250 ml.
- NT-GS0225** Borosilicate, Glass Beaker 400 ml.
- NT-GS0230** Borosilicate, Glass Beaker 600 ml.
- NT-GS0235** Borosilicate, Glass Beaker 800 ml.
- NT-GS0240** Borosilicate, Glass Beaker 1000 ml.
- NT-GS0245** Borosilicate, Glass Beaker 2000 ml.
- NT-GS0250** Borosilicate, Glass Beaker 3000 ml.

