# GLASS BEAKERS & CYLINDERS FOR PRODUCT DETAILS AND COMPLETE SELECT WWW.tedpella.co

FOR PRODUCT DETAILS AND COMPLETE SELECTIONS



### **NEW Pyrex® Glass Beakers**

Pyrex® Glass Beakers are the standard for general laboratory use and can be used in ultrasonic cleaners. Pyrex® glass has excellent resistance to solvents and most acids. Not for use with heavy or sharp objects. Beakers feature easy pour lid.

- Will work with ultrasonic cleaners
- General laboratory use
- Chemically resistant
- ml graduations
- Easy pour lip

each	r, 100ml	Beaker,	Pyrex®	17308
each	r, 250ml	Beaker,	Pyrex®	17329
each	r, 400m	Beaker,	Pyrex®	17309
each	r. 600m	Beaker.	Pvrex®	17327



#### **NEW Glass Microbeakers & Holders**

For liquid evaporation, micro sample weighing, sample collecting, and storage applications. Samples can be viewed visually or with stereo and low power microscopes in the shallow Microbeakers. May also be used as a petri dish or micro container.

- Economical
- Versatile
- Choice of five sizes available
- Sterilizable

Aluminum rack holds six Microbeakers. Open bottom allows for microscope examination.

Visit www.tedpella.com for complete ordering information.

## **NEW Glass or Polypropylene Graduated Cylinders**

Glass is the standard for general laboratory use and has excellent resistance to solvents and most acids. Graduated Cylinders feature hexagonal base for stability, bumper guard, pour spout and easy-read scale. Accuracy assured by Class A ASTME E-1272 batch certification.

Polypropylene Measuring Cylinders (not shown) are one-piece molded polypropylene with raised, prominent graduations and excellent contact clarity, making reading easy. Hexagonal base provides stability and tapered spout aids in pouring. Resistant to most lab chemicals and can be autoclaved.

Glass or Polypropylene Cylinders available in sizes from 25ml to 250ml.

Visit www.tedpella.com for complete ordering information.

