Baffled Erlenmeyer Flask



Material: PC, comply with USP VI standard.

Specification: 125 ml, 250 ml, 500 ml, 1000 ml.

Application: Designed with baffles to increase fluid shear stress, reduce viscosity from cell-free DNA and cell debris. Provide effective agitation for more efficient aeration to increased oxygenation and mixing.

Features

- According to c-GMP standard production, no personal contact, great consistency.
- The bottle cap using high-strength HDPE material and is designed with a PTFE hydrophobic and breathable membrane.

 After contact with liquid, it will not affect the sealing and ventilation effect of the breathable membrane.
- The scale is clear and accurate, which is convenient for observing the medium capacity.
- Aseptic packaging.

Ordering information

PC Flask with Seal Cap											
Product Code	Spec	Height (mm)	Neck diameter (mm)	Bottom diameter (mm)	Working Volume (L)	pcs/pack	pcs/case				
CELCUFG034125S	125 ml	115.8	29.4	66	30	1	24				
CELCUFG034250S	250 ml	140.8	39	83	60	1	12				
CELCUFG034500S	500 ml	178.8	39	101	125	1	12				
CELCUFG034001S	1000 ml	216.8	39	127	500	1	12				

PC Flask with Vent Cap											
Product Code	Spec	Height (mm)	Neck diameter (mm)	Bottom diameter (mm)	Working Volume (L)	pcs/pack	pcs/case				
CELCUFG035125S	125 ml	115.8	29.4	66	30	1	24				
CELCUFG035250S	250 ml	140.8	39	83	60	1	12				
CELCUFG035500S	500 ml	178.8	39	101	125	1	12				
CELCUFG035001S	1000 ml	216.8	39	127	500	1	12				