

PCN Correspondence

3800 N. Mill Road Vineland NJ 08360 Phone: 800.843.1794 Fax: 800.922.4361

www.cglifesciences.com

PRODUCT CHANGE NOTIFICATION

DOC-PCNWEB-002, Rev. A

PCN Number	240805	
PCN Title	PETG Erlenr	meyer Flask Design Change
Notification Date	8/5/2024	
Implementation Da	te	8/19/2024
Part Description	PETG Erlenm	neyer Flask
Affected Part Number(s)		CGN-2092-P125, Flask, Erlenmeyer, 125ml, PETG, Flat Base, with Plug
		Seal Cap, Sterile
		CGN-2092-125, Flask, Erlenmeyer, 125ml, PETG, with HDPE Vent Cap,
		Sterile
		CGN-2092-P250, Flask, Erlenmeyer, 250ml, PETG, Flat Base, with Plug
		Seal Cap, Sterile
		CGN-2092-250, Flask, Erlenmeyer, 250ml, PETG, with HDPE Vent Cap,
		Sterile
		CGN-2092-P500, Flask, Erlenmeyer, 500ml, PETG, Flat Base, with
		Plug Seal Cap, Sterile
		CGN-2092-500, Flask, Erlenmeyer, 500ml, PETG, with HDPE Vent Cap,
		Sterile
		CGN-2092-P1000, Flask, Erlenmeyer, 1000ml, PETG, Flat Base, with
		Plug Seal Cap, Sterile
		CGN-2092-1000, Flask, Erlenmeyer, 1000ml, PETG, with HDPE Vent
		Cap, Sterile
Change Description		Design change to size and shape of PETG Erlenmeyer Flask.
Reason for Change		Optimize product performance of PETG Erlenmeyer Flask.
Performance Impac	t	Improve product overall performance.

QC@cglifesciences.com

PRODUCT CHANGE NOTIFICATION

FORM - FIT - FUNCTION DEFINITIONS

FORM: Refers to such characteristics as external dimensions, weight and size of a part or assembly.

FIT: Refers to the ability of the part or feature to connect to, mate with, or join to another feature or part within an assembly.

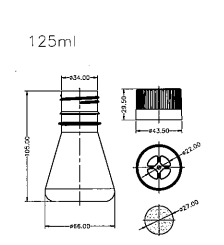
FUNCTION: Is a criteria that is met when the part performs its stated purpose effectively and reliably.

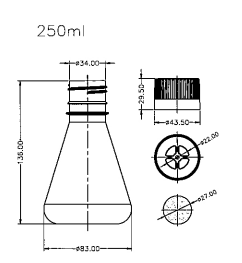
PETG Erlenmeyer Flask Size Diagram

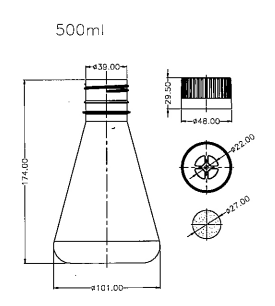
CGN-2092-P125 (Seal) CGN-2092-125 (Vent) CGN-2092-P250 (Seal) CGN-2092-250 (Vent) CGN-2092-P500 (Seal) CGN-2092-500 (Vent) CGN-2092-P1000 (Seal) CGN-2092-1000 (Vent)

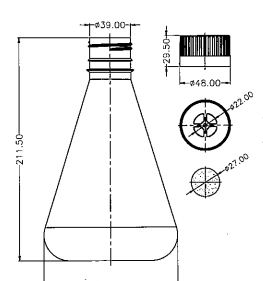
1000ml

1000ml

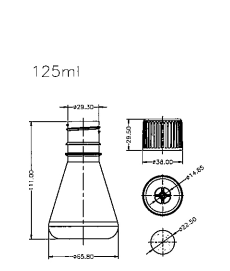


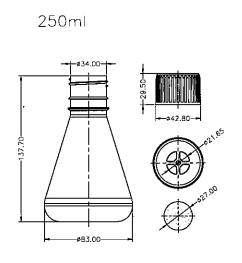


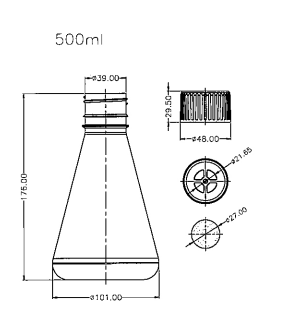


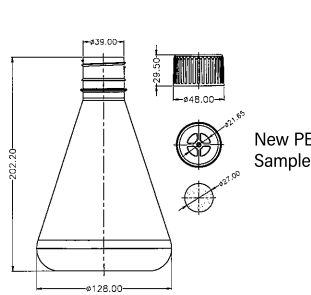


Old PETG Erlenmeyer Flask Size Sample Diagram









New PETG Erlenmeyer Flask Size Sample Diagram