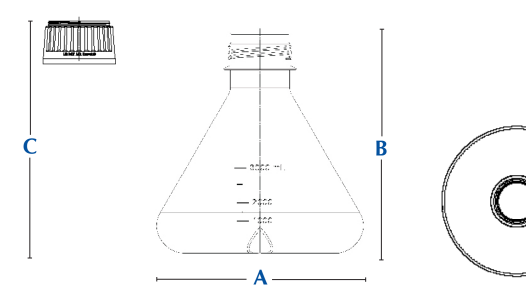


Polycarbonate Fernbach Flask (Plain & Baffled Base)

DATA SHEET



Flask Dimension	Plain Base Catalog #	FPC3000S
	Baffled Base Catalog #	FBC3000S
	Size / Volume	3000 ml
	A • Base Diameter	230.5 mm
	B • Height (w/o Cap)	250 mm
	C • Height (w/ Cap)	260 mm



TriForest Fernbach culture flasks are sterile and designed for single use, however, it can be autoclaved and reused multiple times. They are ideal for all shaker/suspension culture. Like all TriForest Erlenmeyer flasks, the 3L Fernbach flasks come with the patented DuoCAP®. They are certified pyrogen and nuclease free. These flasks are available with or without baffles and are a complementary addition to TriForest Erlenmeyer Family.

Polycarbonate Fernbach Flask (Plain & Baffled Base)

FLASK & CAP SPECIFICATIONS

	Plain Base Catalog #	FPC3000S
	Baffled Base Catalog #	FBC3000S
	Overhead Space	20%
	Transparent	YES
	Leakproof	YES
Flask Specification	Individually Wrapped (in Easy Tear Bags)	YES
	Particle Free	YES
	Pyrogen Free	YES
	Non-Cytotoxic/ Non-Hemolytic	YES
	Molded Graduations for Reference Measurements	YES
	Sterile to SAL 10 ⁻⁶ (Gamma Irradiation)	YES
	Temperature Range	-125° C to 125° C

Sterilization	Autoclavable	YES
	Max. Autoclave Temperature	125° C
	Autoclave Cycles	≤ 10

DuoCAP® Specification	Size	69B
	Standard Color	Blue
	Сар Туре	Patented Vented DuoCAP®
	Material	Polypropylene
	Autoclavable	YES
	Membrane	PTFE 0.22 um

Packaging	Number of Flask per Pack	3
	Number of Packs / Case	4
	Total Number of Flask / Case	12
	Case Dimension (L x W x H inches)	24 x 20 x 22.5
	Case Dimension (L x W x H cm)	60 x 50 x 57
	Case Gross Weight	15.8 lbs / 7.20 kg

Optional

Standard Sealed Cap Tamper Evident Cap Vented DuoCAP® Septum Cap Septum DuoCAP® Tamper Evident Septum Cap Port Cap Kit Filter Adapter Shaker Flask Clamp