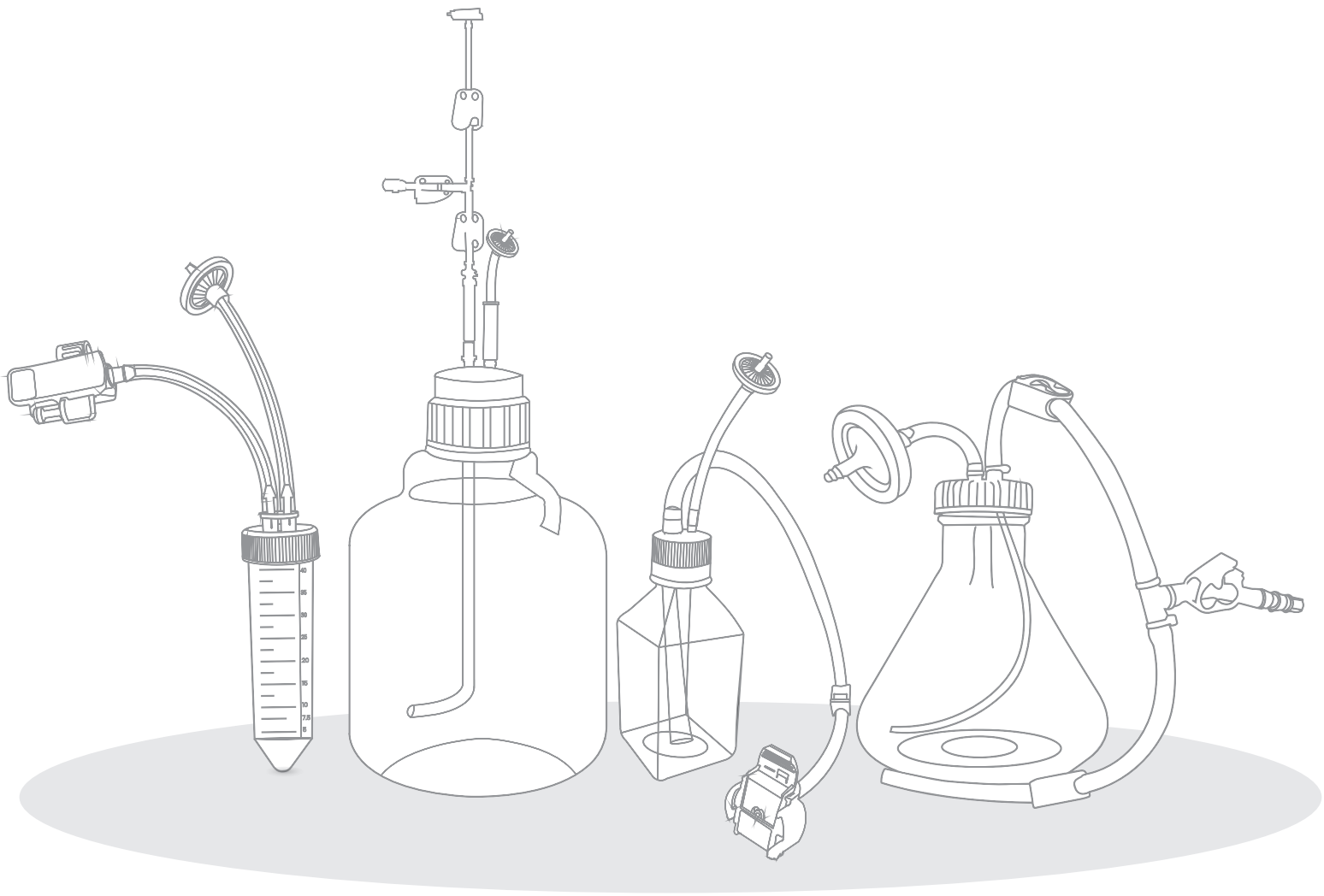


ACCUMAX



Accumax Bioprocess Solutions

Why Accumax?



Upstream



Downstream



Fill Finish



2 Manufacturing units in India and 1 in Germany



Fully equipped Application Laboratory for product evaluation, validation & quality checks



Comprehensive Technical Documentation



Full Lot Traceability



Inhouse Gamma sterilization facility



Clean Room Area (Class 7, Class 8 & Class 9)
- 135,000 SQ.FT



Uncompromising Quality Control



Scalability and Compatibility

Accumax Product Solutions

Manufactured in ISO approved clean room facility
from USFDA approved raw materials

CARBOYS & JERRICANS

- Available in PP, HDPE and LDPE material with handle.
- Carboys – 10, 15, 20, 25 & 50 liters (with and without stopcock)
- Jerricans – 10, 20 litres (With and without anti-wobbling mouth)
- Manufactured from USFDA 21 CFR compliant raw material
- Individually laser printed graduation with Lot Number marking for visual determination.
- Unique serial number for easy identification based on customer requirement.



ERLENMEYER FLASK

- Available in PETG and PC material
- Volume range – 125, 250, 500, 1000, 2000 and 3000 ml
- Variants : Vented, Non-vented, Flat bottom & baffled bottom
- Made of USP Class VI material with low leachable & extractables
- Sterilized by Gamma irradiation per ISO 11137-2 (SAL 10⁻⁶)
- Also available in Individually packaged EZ-Tear bag, sterilized for immediate use.



MEDIA BOTTLES

- Available in PET and PETG Material
- Volume range – 30, 60, 125, 250, 500, 1000, 2000 ml
- Manufactured in Fully automated class 100K clean room
- Made of USP Class VI resins ensuring low levels of extractables
- Designed with continuous straight-shoulder semi-buttress threads ensuring a complete leakproof seal and preventing torque degradation
- Gamma sterilized product



ASEPTIC CLOSURES

For Glass Laboratory bottles and Single use Plastics

CLOSURE	DESCRIPTION	VESSEL TYPE	PORT DIMENSIONS
	Non-Vented cap 38-430mm with 2 port molded	Media bottle , Erlenmeyer flask	1 Port of 1/4"HB and 1/8" HB each
	Non-Vented cap 38-430mm with 2 port molded	Media bottle , Erlenmeyer flask	2 Ports of 1/4" HB
	Non-Vented cap 45-430mm with 2 Port molded	Media bottle , Erlenmeyer flask	2 Ports of 1/4" HB
	Vented cap 70-430mm with 2 port molded	Fernbach flask	2 Ports of 1/4" HB
	Vented cap 38-430mm with 2 port molded	Flask	2 Ports of 1/4" HB
	Vented cap 45-430mm with 2 port molded	Flask	2 Ports of 1/4" HB
	GL25 cap with 2 port	Glass bottle	2 Ports of 1/8" HB
	GL32 cap with 2 port	Glass bottle	2 Ports of 1/8" HB

ASEPTIC CLOSURES

For Glass Laboratory bottles and Single use Plastics

CLOSURE	DESCRIPTION	VESSEL TYPE	PORT DIMENSIONS
	GL45 cap with 2 port	Glass bottle	2 Ports of 1/8" HB
	53mm cap with 3 port	Carboy	3 Ports of 1/4" HB
	83mm cap with 3 port	Carboy	2 Ports of 3/8" HB and 1/4" HB each
	83mm cap with 3 port	Carboy	2 Ports of 1/2" HB and 1 Port of 1/4" HB
	Non-Vented cap 38-430mm closed cap	Media bottle , Erlenmeyer flask	
	Vented cap 38-430mm closed cap	Media bottle , Erlenmeyer flask	
	Non-vented 30mm cap with 2 port	50ml Centrifuge Tube	2 port of 1/8" HB

CENTRIFUGE TUBES

- Volume range - 15, 50, 250, 500ml
- Made from high-quality US FDA-approved Polypropylene Resin
- Manufactured in Fully Automated Class 100K Clean room facility
- Sterilized by Gamma irradiation per ISO 11137-2 (SAL 10⁻⁶)
- DNase/RNase /Endotoxin-free and Non-Cytotoxic



PETG DIAGNOSTIC VIAL

- Volume range – 5,10,20 ml
- Manufactured in ISO approved clean room facility using USP Class VI Raw material
- Gamma Sterile SAL10⁻⁶ product ensures maximum sterility
- Non-Pyrogenic and Non-Cytotoxic



CRYOVIALS

- Volume range – 1, 1.8, 3.5, 4.5ml
- Certified DNase RNase and endotoxin-free
- Better stability with Hepta foot for self standing and storage efficiency
- V bottom design for maximum sample recovery
- Temperature stability of up to -196°C (in vapor-phase liquid nitrogen)



ACCUMAX
Accumax Lab Devices Pvt. Ltd.
www.accumaxlab.com

*We also execute OEM projects. Specifications can be changed without notice for quality improvement.