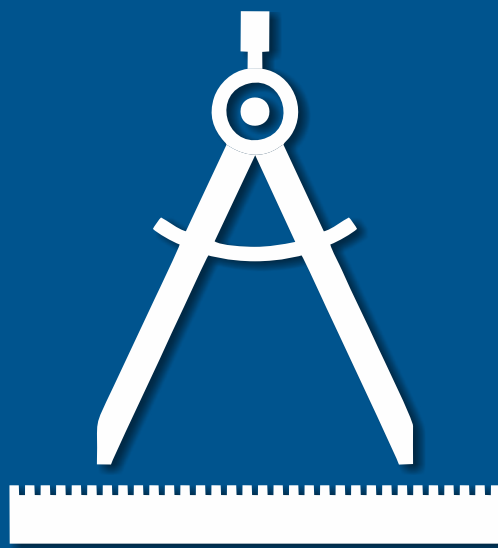


Accumax



IMMACULATE
PRECISION

Accumax Reservoirs

Accumax Reservoirs

Sophisticated procedures require manufacturing sophistication in measurement as well as storage equipments. Only this level of commitment to quality produces ground-breaking results and exceptional outcomes. Thankfully you don't have to look too far.

Accumax Reagent Reservoirs are ergonomically designed after relentless data analysis for complete ease of the user. These wide based stable reservoirs are used for multichannel pipetting. You can expect maximum retrieval and enhanced efficiency with Accumax Reservoirs.



50 ml



10 ml

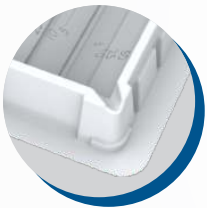


25 ml

Stability & Surety



Compact Polystyrene Body With Broad Edges For Repetitive Filling & Firm Stand

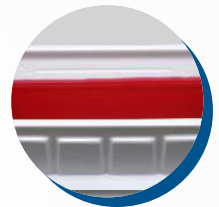


Angled Bottom Design For Maximum Reagent Recovery



Pour-off Spouts To Inhibit The Spillage While Pouring The Reagent

Graduated Wall For Quick Measurement Of The Remaining Liquid



Stable & Spill Proof Extra Large Base



Ordering Information

Accumax Reservoirs		
Cat. No.	Volume	Qty/Case
ARV-10-B	10 ml Bulk	100 x 5
ARV-10-S	10 ml sterile	40 x 5
ARV-10-S-W	10 ml Individually Wrap Sterile	50
ARV-25-B	25 ml Bulk	100
ARV-25-S	25 ml sterile	40 x 5
ARV-25-S-W	25 ml Individually Wrap Sterile	100
ARV-50-B	50 ml Bulk	100
ARV-50-S	50 ml sterile	40 x 5
ARV-50-S-W	50 ml Individually Wrap Sterile	100

Accumax

Accumax Lab Devices Pvt. Ltd.
www.accumaximum.com



ISO 9001:2015
ISO 13485:2016

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

Accumax

CENTRIFUGE TUBES
designed for researchers



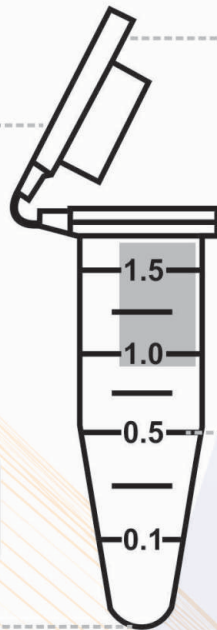
Engineered
To
Perfection

GRADUATED MICRO CENTRIFUGE TUBES

Suitable for Sample Preparation and storage for
Micro and Molecular Biology

Thin cap membrane
For easy needle piercing

Leak proof seal cap
allow single hand operation



Clear & precise
graduations

No sharp points or edges.
Ultra smooth design doesn't
catch gloves

Varieties of Accumax Micro Centrifuge Tubes



2.0 ML
Withstands
upto
20,000 RCF



1.5 ML
Withstands
upto
20,000 RCF



0.5 ML
Withstands
upto
20,000 RCF

15 ML & 50 ML Graduated Centrifuge Tubes

Suitable for Cell culture applications. Used for larger volume sample storage and sample preparation

Specially designed leak proof screw cap for usage

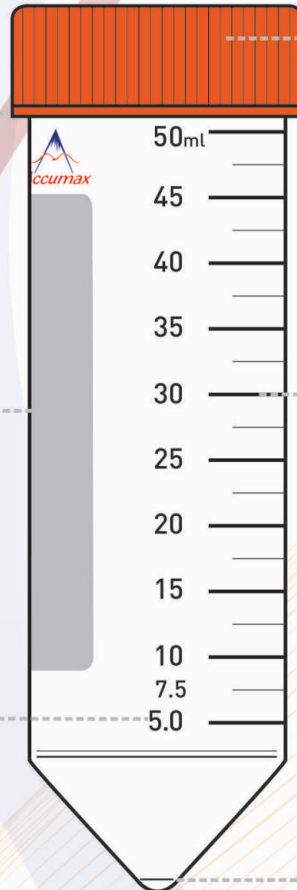
Large writing area for easy marking & identification

Unique tamper proof graduation marks resistant to physical & chemical corrosion

Easy grip cap for single hand operation even while wearing gloves

Definite graduations for perfect sampling

No sharp point or edges



Varieties of Accumax Centrifuge Tubes



**50 ML
SELF STANDING**

Withstands
upto
7,000 RCF



**50 ML
TUBES**

Withstands
upto
20,000 RCF



**15 ML
TUBES**

Withstands
upto
17,000 RCF

Accumax Eco Friendly Racks (15ML & 50ML)



Accumax Low Retention Micro Centrifuge Tubes



SALIENT FEATURES

- ✓ DNase, RNase, Endotoxin & Pyrogen free
- ✓ Free from heavy metals & additives
- ✓ Manufactured in a fully automatic, human touch free plant with class 100K clean room facility
- ✓ Made from unique polymers
- ✓ Eco friendly Racks
- ✓ Volumes design for effective sample preparation & storage