



## FILTRATION SOLUTIONS ACROSS VARIED APPLICATIONS

**Filtration Range** 

## ACCUMAX

#### **Filtration Range**

Filtration has been indispensable for process separation based scientific research & development. Accumax Filtration range has all the required qualities to be the best fit for varied process flow applications Molecular Biology, Biochemistry & Chromatography.

We cater spin columns and filtration plates with multiple pore size options, varied filter type options, & with ability to be used in both centrifugation and vacuum separation procedures. Our Filtration range would yield the best recovery percentage in your final elution volume.

### **Product Feature**

# ACCUMAX

#### Spin column Tube 2.0 ml



Receiver tubes in 2.0 ml

Can withstand up to 25000 x g fixed angle rotor and 30000 x g swing-out rotor





Manufactured from premium-grade autoclavable, non-wettable, virgin polypropylene

Includes a standard 0.8 ml round bottom filter tube





Manufactured in ISO 9001 & ISO 13485 certified 100K clean room facility

> Certified free from RNase/DNase, human DNA, pyrogens & PCR inhibitors with sterility assurance level (SAL) of 10<sup>-6</sup>





Multiple filter options like Glass Fibre filter, Polyethylene filter, Cellulose Acetate filter, Regenerated Cellulose, Nylon filter, Polyvinylidene Fluoride filter

### **Ordering Information**

Accumax Filtration Range					
Cat. No.	Description	Packing Type	Quantity / Case	Quantity / Pack	Total Quantity Per Case
ASC-GF-0.7	Spin Column 0.8 ml filter tube, GF-F2 filter, 2.0 ml receiver tube	Bulk	100 Tube set	(2 pc set x100)	100
ASC-GF-RNA	Spin Column 0.8 ml filter tube, GF-N2 filter, 2.0 ml receiver tube	Bulk	100 Tube set	(2 pc set x100)	100
ASC-PE-60	Spin Column 0.8 ml filter tube, PE 20-60 µm filter, 2.0 ml receiver tube	Bulk	100 Tube set	(2 pc set x100)	100
ASC-CA-0.2	Spin Column 0.8 ml filter tube, CA 0.2 µm filter, 2.0 ml receiver tube	Bulk	100 Tube set	(2 pc set x100)	100
ASC-CA-0.8	Spin Column 0.8 ml filter tube, CA 0.8 µm filter, 2.0 ml receiver tube	Bulk	100 Tube set	(2 pc set x100)	100
ASC-CA-1.2	Spin Column 0.8 ml filter tube, CA 1.2 µm filter, 2.0 ml receiver tube	Bulk	100 Tube set	(2 pc set x100)	100
ASC-RC-0.2	Spin Column 0.8 ml filter tube, RC 0.2 µm filter, 2.0 ml receiver tube	Bulk	100 Tube set	(2 pc set x100)	100
ASC-PVDF-0.2	Spin Column 0.8 ml filter tube, PVDF 0.22 μm filter, 2.0 ml receiver tube	Bulk	100 Tube set	(2 pc set x100)	100
ASC-PVDF-0.4	Spin Column 0.8 ml filter tube, PVDF 0.45 μm filter, 2.0 ml receiver tube	Bulk	100 Tube set	(2 pc set x100)	100



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.