

ROVE SCIENTIFIC PTY LTD ABN 63 009 437 790

For accuracy and professionalism

Providing laboratory supplies to the scientific community across Australia since 1987. We are proudly a 100% Australian owned company.





Press&Go!

Step up your sample preparation with SEPARA® syringeless filter vials from GVS Life Sciences



SEPARA® integrates in one single device auto-sampler vial, filtration membrane, plunger, and cap/septa.





- Save operator time 15 seconds SEPARA® Press&Go!, against 3 minutes with conventional sample preparation methods
- Speed up process with high throughput automation Designed and compatible for use with all HPLC or UHPLC auto-samplers



- Preserve precious samples Start with less sample volume; dead volume as low as 30 microliters (µL)
- ◆ Reduce risk of cross-contaminations No cumbersome steps transferring sample between different devices
- MAXIMIZE SAMPLE RECOVERY
- Extend column life and needle longevity Reduce risks of clogging and back pressure build up
- ◆ Increase operator security Safer single step process
- Reduce identification errors Color-coded caps by membrane type and pore size



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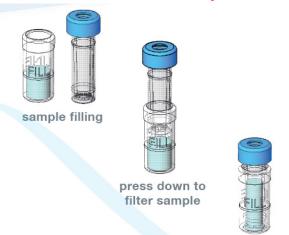
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Samples are available on request.

Contact your Rowe Scientific representative.



filtered sample ready for analysis

Technical Specifications

Dimensions – 12 mm diameter x 32 mm height Materials – Housing, cap: polypropylene; septa: PTFE/silicone
Maximum Volume – 480 microliters (μL)
Dead Volume – 30 microliters (μL)
Compression Force – 8 psi (0.6 bar) approximately Maximum Operating Temperature – 50°C (120°F)
Automation – Designed for use with all autosamplers and compressor units

Applications

Membrane	Properties	Compounds Class	
PTFE (Polyetetrafluoroethylene)	Hydrophobic - Chemically and biologically inert - Superior chemical resistance	Organic solvents, acids, alcohols, bases, aromatics	
RC (Regenerated Cellulose)	Hydrophilic - Very low protein binding - Resistant to a wide range of solvents	Aqueous and organic solutions	
NY (Nylon)	Hydrophilic - Low protein binding - Superior strength - Resistant to organic solvents	Bases, HPLC solvents, alcohols, aromatic hydrocarbons	
PVDF (Polyvinylidene Fluoride)	Hydrophilic - Very low protein binding - High flow rates	Alcohols, biomolecules	
PES (Polyethersulfone)	Hydrophilic - Designed to remove particulates - Low protein and drug binding - High strength and durability	Filtration of buffers and culture media	

Ordering information

Membrane Material	Pore Size (μm)	Color	Product Code
Membrane Material		Color	100/pk
Polytetrafluoroethylene (PTFE)	0.20	Pink	MV32ANPPT002TC01
Polytetrafluoroethylene (PTFE)	0.45	Red	MV32ANPPT004CC01
Regenerated Cellulose (RC)	0.20	Gray	MV32ANPRC002GC01
Regenerated Cellulose (RC)	0.45	Black	MV32ANPRC004LC01
Nylon (NY)	0.20	Light Blue	MV32ANPNY002BC01
Nylon (NY)	0.45	Blue	MV32ANPNY004UC01
Polyvinylidene Fluoride (PVDF)	0.20	Yellow	MV32ANPPV002FC01
Polyvinylidene Fluoride (PVDF)	0.45	Orange	MV32ANPPV004IC01
Polyethersulfone (PES)	0.20	Light Green	MV32ANPPS002EC01
Polyethersulfone (PES)	0.45	Dark Green	MV32ANPPS004WC01