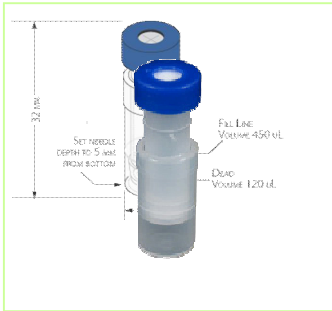


Introducing...

Biology Accessories



Thomson SINGLE StEP Filter

Vials:

save multiple steps and time by minimizing the handling of samples. Older methods, which use centrifugation, increase loss of samples by having multiple transfer steps.

The Perfect "Protein Crash" can be created by mixing plasma, with the correct ratio of an appropriate solvent, in a 6X-12X dilution.

These can be used by adding different polar solvents to the plasma containing the compound of interest. Most people use Acetonitrile or Methanol, but other solvents can suffice



Bio LMC-3000

Low speed bench top centrifuge:

for biomedical applications. It has interchangeable rotors for accommodating centrifuge tubes (10 to 15 ml or 50 ml) or standard 96-well microtitre plates



Linear shaking bath:

World renowned shaking water bath from Grant: high precision temperature control combined with a robust, high quality, patented linear shaking mechanism that works smoothly & consistently even in demanding applications. From +5°C to +99°C



PTR60 compact vertical rotator:

providing vertical rotation, reciprocation and vibration.

Suitable for 360° vertical mixing applications including immuno precipitations and other affinity matrix applications, prevention of blood coagulation, latex diagnostics. Used in a variety of applications, from hybridisation reactions, cell growth, soft extraction and homogenisation of biological components in solution as well as reactions for binding and washing magnetic particles.



Further...

Biology Accessories



Porvair assay plates :

Choosing the correct microplate for your application can mean the difference between indifferent and great results.

With a wide range of assay plates available, of the highest quality, manufactured in the UK.

- Absorbance assays
- Fluorescence assays
- Luminescence assays



IKA MS 3 Digital orbital shaker:

Compact universal small shaker suitable for shaking tasks with all small vessels & microtiter plates.

- Wide range of attachments
- Attachment detection
- Timer with countdown function
- Continuous or touch operation (with standard attachment)
- Two operating modes
- Stable in all speed ranges
- Sturdy zinc die cast casing



Thermoshakers PHMP & PHMP-4:

Highly versatile and efficient variable-speed, bi-directional heating microplate thermoshakers for use with all types of standard depth 96 and 384 well microplates. Combine three instruments in one for maximum versatility and efficiency:

- a microplate thermoshaker
- a compact benchtop incubator without shaking
- a microplate shaker operating at ambient + 5°C



Get in touch...

arrange a demo

in your lab today!