



The Direct Pure Q Water System dispenses Type 1 water from purified water (DI/RO/Distilled) at a rate of 2 liters per minute.

The system set offers optional configurations that include either the standard remote dispenser or the Extended dispenser (can be placed anywhere within 9' of the main unit).

The yearly maintenance is less than \$1500 for the cartridges, final filters and UV lamps. It is extremely easy for the end user to service the system. No tools required. Certain manufacturers charge \$4K-6K a year for the same yearly replacement items/service.



The Direct Pure Lab Water System U24/U45, produces both Type 1 and RO water from tap water, with a production capacity of up to 45 liters of RO-purified water per hour.

The system set can be configured with an internal 10-liter tank or external 30L, 60L, 100L or 350L tank. It can be configured with the standard remote dispenser or the Extended dispenser (can be placed anywhere within 9' of the main unit).

The yearly maintenance is less than \$1,700 for the cartridges, final filters and UV lamps. It is extremely easy for the end user to service the system. No tools required. Certain manufacturers charge \$8K-\$10K a year for the same yearly replacement items/service.

Tired of Hunting for the Right Filters? We've Got You Covered.

RephiQuik Non-Sterile Syringe Filters

RephiQuik non-sterile syringe filter is a fast and efficient tool for analytical sample preparation. As a result of high-quality polypropylene (PP) housing and low extractable membranes, the filters deliver broad chemical compatibility and excellent performance consistency.

Available in multiple types and sizes!



RephiQuik PES 32mm Sterile Syringe Filter

RephiQuik disposable 32mm polyethersulfone (PES) sterile syringe filters are mainly used in the filtration of tissue culture media/additives, sterilizing buffers, sterilizing biological solutions or the other life science sample preparation...

Item # RJP3222SH 100/pk \$125



RephiQuik Membrane Filters

RephiDisc membrane filters are available in a variety of materials such as MCE, Nylon, PTFE, PES and PVDF. The selected membranes are low in extractables that you don't have to worry about the secondary contamination from the membrane itself for your application.

All RephiDisc membranes are autoclavable.

Available in multiple types and sizes!



RephiQuik 50mm PTFE Filter

RephiDisc 50mm PTFE filter RJF502210/RJF502250 is a ready-to-connect venting filter with a hydrophobic PTFE membrane.

Item # RJF502210 10/pk \$100

