

Microcon-10kDa Centrifugal Filter Unit with Ultracel-10 membrane This 0.5 mL centrifugal filter enables the concentration of biomolecules with a membrane NMWL of 10 kDa. Micron centrifugal filters are ideal for DNA & protein concentration & desalting.

Art. ID SAF-MRCPRT010

Unit EA

Description

Filter Code: PL, Ultracel(R) low binding regenerated cellulose, Simply and efficiently concentrate and desalt solutions of any macromolecule, using any centrifuge that can accept 1.5 mL tubes. With the low-binding Ultracel membrane, Microcon filters offer: Typical recoveries of greater than 95%, even for dilute solutions .Reverse spin to maximize recovery, even in the smallest samples .Convenient storage of filtrate or concentrated sample in standard microfuge tube .Concentration factors up to 100X Features: .High recovery for small volumes with reverse spin (concentration factor less than 20X) .Low-binding Ultracel membrane .Fast processing, Filter Type: Ultrafiltration