

Pure laboratory water for general applications requiring higher organic purity.



Overview

Type II pure water is suitable for many general laboratory applications, from preparation of culture media to glassware cleaning. It offers a low inorganic element content and is suitable for sensitive analytical requirements, where [ultrapure water](#) is not required.

The processes involved in obtaining Type II water are particulate [filtering](#), activated carbon, [reverse osmosis](#), desalination (ion exchange or electrodeionisation), ultraviolet and microfiltration.

We focus on providing flexible, scalable laboratory systems with reduced consumables consumption leading to lower running costs.