



Water Purification Systems

Synergy systems are designed for laboratories that already have access to purified water and need a point-of-use system to supply high quality ultrapure water.

Direct- Q^{\otimes} systems deliver both pure and ultrapure water directly from tap for use with a wide variety of applications in your lab. With the Direct- Q^{\otimes} range, you can choose the solution that is right for you.

The Simplicity portable ultrapure water purification system can be located anywhere in your laboratory. It requires no special installation, no feed water connection and produces ultrapure water on demand from pretreated water (RiOs reverse osmosis water, and distilled or deionized water).

For applications requiring very low organic contaminant levels, the UV option also incorporates a dual wavelength 185/254 nm UV lamp to produce water with < 5 ppb TOC (when feed water TOC is below 50 ppb), making it suitable for HPLC, GC, ILC and TOC analyses.

Part Number	Туре	Resistivity Measurement	Flow Rate	Volume	USD Price
2512100	Type I or Type III	18.2 MΩ cm at 25°C	>0.5 L/min	Up to 10L/day	Contact Hach
2512600	Type I	18.2 MΩ cm at 25°C	>1.5 L/min	Up to 50L/day	Contact Hach
2512200	Type I or Type III	18.2 MΩ cm at 25°C	>0.5 L/min	Up to 10L/day	Contact Hach
2512400	Type I	18.2 MΩ cm at 25°C	>0.5 L/min	Up to 5L/day	Contact Hach
2512300	Type I	18.2 MΩ cm at 25°C	>0.5 L/min	Up to 5L/day	Contact Hach
2512500	Type I	18.2 MΩ cm at 25°C	>1.5 L/min	Up to 50L/day	Contact Hach