

TS-1000 Water quality analyzer

TS-1000 Water quality analyzer

Water Quality Analyzer (Reader)

Water quality analyzer photometer TS-1000 uses the latest optoelectronic technology and microprocessor technology, and is widely applied to detecting seven chemical elements in swimming pool water, six chemical elements in aquarium water, ammonia nitrogen (0-20mg/L), ammonia nitrogen (0-100mg/L), as well as ammonia nitrogen (0-1000mg/L). The instrument is simple, practical and accurate. It can provide reliable test results for customers. The advantages are as 32-bit single-chip microcomputers, minimizes peripheral components and improves product reliability.

•Ultra-high brightness white LED light source to improve the system signal-to-noise ratio.

•High-performance photoelectric receiving device, RGB three-dimensional measurement principle. The instrument has better anti-interference ability and adaptability.

•Humanized interface design, easy to use.

•Store up to 100 test results and manage them by batch number, convenient for users to check later.