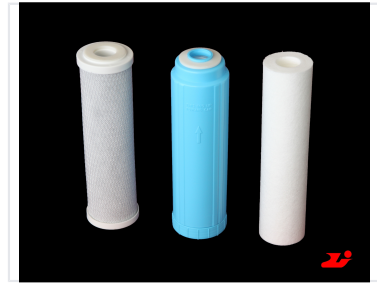
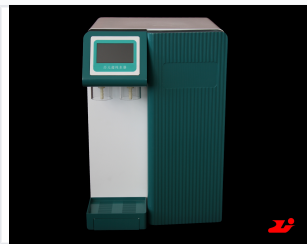


Ultrapure Water Purification System

This ultrapure water system is available in N and S series. It is designed to produce high-purity water from either pure water or city tap water sources for laboratory use.



ADDITIONAL IMAGES



Product Overview

Professional Ultrapure Water Solution

The Ultrapure Water Purification System is a high-performance laboratory instrument engineered to deliver consistent grade 2 and grade 3 pure water, alongside high-purity ultrapure water. Designed for safety and reliability, it features a unique hydropower separation structure and an intuitive color LCD touchscreen for seamless operation. The system integrates advanced automated monitoring for water quality and consumable replacement, ensuring optimal performance for critical analytical and research applications.

Operating Requirements

Feed Water Temperature	22.5 °C
Feed Water Pressure	0.1 - 0.5 MPa
Max Feed Conductance	1500 μ S/cm

Key Features

Automation Capabilities	Low-pressure protection, Quantitative dispensing, Timing wash, Auto-wash cycle, Real-time monitoring
Control System	Touching color LCD screen

System Architecture

Water Output Pattern

- Pure water (RO water)
- Grade 2 water
- Grade 3 water
- Ultrapure water

Available Models

Category	Model Name
Foundation	NPW-N
Analysis	NPW-NT
Super	NPW-N Plus