

Merck launches Milli-Q® EQ 7000 Type 1 water purification system in India

19 February 2021 | News

The new Milli-Q® EQ 7000 system produces consistent ultrapure water quality that can be easily customised to experimental requirements



Merck has expanded its benchtop ultrapure water system portfolio, launching its new Milli-Q® EQ 7000 Type 1 water purification system in India. The new Milli-Q® EQ 7000 system produces consistent ultrapure water quality that can be easily customised to experimental requirements. Dedicated innovations make the system convenient and effortless to use while providing confidence that every dispense is of high quality. Merck's Milli-Q® Lab Water products provide reliable, high-quality sources of purified water for all scientists' needs.

Specific features of Merck's new Milli-Q® EQ 7000 system include:

- Flexible set-up options: The touchscreen display and dispenser may be installed in a compact benchtop configuration or wall-mounted up to 3 meters from system, saving valuable bench space.
- New 'Check & Dispense' lights: Located on the Q-POD® dispenser arm, these system check lights rapidly confirm that every dispense is of high quality.
- Redesigned total organic carbon (TOC) indicator: An inline, proprietary indicator measures TOC at the point of use, providing assurance that organic contamination is below 5 parts per billion.

This new system strengthens Merck's Milli-Q® ultrapure water offering that includes the advanced Milli-Q® IQ 7000 ultrapure water system. This intelligent system offers a full qualification programme, advanced data traceability and accurate TOC monitoring.

Merck's Milli-Q® EQ 7000 system is currently available for purchase. This system will replace the existing Milli-Q® Reference and Milli-Q® Reference A+ systems.