

# need milli-Q water?

Then don't miss out  
on the Rowe Scientific  
trade-in offer!

**ROWE**SCIENTIFIC  
PTY LTD ABN 63 009 437 790

**New South Wales & ACT**

Ph: (02) 9603 1205  
rowensw@rowe.com.au

**Queensland**

Ph: (07) 3376 9411  
roweqld@rowe.com.au

**South Australia & NT**

Ph: (08) 8186 0523  
rowesa@rowe.com.au

**Victoria & Tasmania**

Ph: (03) 9701 7077  
rowevic@rowe.com.au

**Western Australia**

Ph: (08) 9302 1911  
rowewa@rowe.com.au



[www.rowe.com.au](http://www.rowe.com.au)

**MERCK**

# Milli-Q IQ7000 purification system



Trade-in your old Milli-Q system and get a **FREE** set of start-up cartridges (IPAK Meta and Quanta) when you purchase a new IQ7000. Offer expires 30 November 2017.

IW0065 water system, Milli-Q model IQ7000, produces type I water from type II.

IQ0004 Q-pod remote dispenser with 2m connector for Milli-Q model IQ7000

IQ0005 Q-pod remote dispenser with 5m connector for Milli-Q model IQ7000

IC0268 cartridge, IPAK Meta to suit Milli-Q IQ7000

IC0269 cartridge, IPAK Quanta to suit Milli-Q IQ7000

IM0298 Millipak gold, 0.22 micron final filter sterile to suit Milli-Q model

IM0297 Millipak 0.22 micron final filter to suit Milli-Q

Just a twist of the new dispensing wheel lets you deliver water at the flow rate you need, from precise drop by drop up to a full 2 liters per minute. For added efficiency, you can also directly select a dispensing option from the Home screen.

While dispensing, you can easily check the water quality parameters, always visible onscreen. Their values are continuously monitored by the system, so you can have full confidence in your water quality.

***Find out more from your local Rowe Scientific consultant.***

The range of POD-Paks is the perfect solution for your various applications. Each of the Application-Pak polishers targets specific types of contaminants and removes them right at the Q-POD® dispenser.

The slim IPAK Meta® and IPAK Quanta® cartridges are designed to function as a pair. The cartridges use a combination of Jetpore® mixed-bed ion-exchange resin and innovative IQnano® ion-exchange media to provide exceptional performance.

The IQnano's smaller bead size significantly improves the resin's kinetic properties. This reduces media needs dramatically: 33% less than former Milli-Q® cartridges — while still achieving ion removal down to trace level.

**ROWE** SCIENTIFIC  
PTY LTD ABN 63 009 437 790

x/marketing/flyers/480-MilliQ.21.08.17

**MERCK**