

The world's best Hydrogen **Machines**

Unrivaled design and PEM electrolysis efficiency in one. Trust in Hydrogen Technologies for continuous, peak performance



QB-Series

Infused with our signature design and unparalleled engineering standards, this series champions the Proton Exchange Membrane (PEM) electrolysis technology.

Its strategically designed electrolysis cell and tank capacities ensure an efficient and high-quality gas production, all while maintaining minimal electrical demand and a low operating temperature. Built to last, the "Hydrogube" promises uninterrupted operation without the setbacks of frequent cool-downs from subpar construction.

Experience the pinnacle of innovative engineering with Hydrogen Technologies. Our "Hydrogube" is crafted to deliver optimal performance, ready whenever you are, for as long as you require.

HYDRO-QUBE "QB-10"

Enhanced Productivity

Building on the foundation of QB-5, the QB-10 offers a greater production capacity, representing a significant step up in performance.







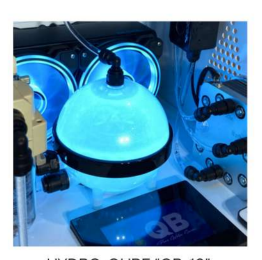


QUIET INTEGRATION



HYDRO-QUBE "QB-10"

Product Specifications



HYDRO-QUBE "QB-10"

Electrolysis Technology	Proton Membrane Exchange (PEM)
Body Component	Powder coated aluminium
Net Weight	15.5kg (34lbs)
Dimensions	H=335mm W=370mm D=370mm (H=13.19 inches W=14.57 inches D=14.57 inches)
Productivity	Up to 1400ml per minute
Atomic Proportions of Gas	66.6% H2, 33.3% O2



m www.hydrogentechnologies.com.au

If you have questions, don't hesitate to contact us.

