











QUADRASAN®

Urinal/WC Automatic Cleaning And Dosing System



PRODUCT INFORMATION

-  **Fully programmable dispenser**, choice of number of refills per year; 6, 8 or 12, choice of days of operation (5, 6 or 7), start and end time.
-  **Patented automatic reset**, automatically resets microchip back to 3,000 doses which enables uninterrupted dispensing of the refill and removes the risk of human error between services.
-  **Visible countdown clock**, showing time until next spray - confirms operation of unit and provides health and safety warning.
-  **Patented "I.P.E.™" facility**, enables users to program one period per day of enhanced fragrance delivery.
-  **Smart chip technology**, automatically calculates days in use and refill life.
-  **Quick button**, allows quick set up for 30/45/60 days use, 24/7.
-  **Lockable dispenser**, with lockable battery compartment for added security which reduces theft and vandalism of refills.
-  **Co-ordinated**, part of matching range of dispensers.
-  **Helps save money**, saves expensive blockages by cleaning and inhibiting build up of uric acid salts.
-  **Great for high footfall areas**, ideal for all commercial washrooms and toilet areas.

VECTAIR
SYSTEMS

www.vectairsystems.com



Dispenser

Quadrasan® Dispenser White
[FDIS-1WGU]

Quadrasan® Dispenser Chrome
[FDIS-1WGBC]

Quadrasan® In-Line Kit
[FDIS-1WILK]



Refills

Quadrasan® refills are available in biological and chemical formats with a range of effective refills.

They clean and deodorise at source, protecting between cleaning visits. Refills are available in 300ml and 600ml formats.

Quadrasan® refills are suitable for the Quadrasan® automatic hygiene maintenance dispenser and most similar, competing dispensers.



Quadrasan® is a registered trademark of Vectair Systems Ltd.
© 2018 Vectair Systems Ltd. EM&OE.



Specifications



Dimensions
(H x W x D) mm
228 x 119 x 80



Operation
Requires two low cost "C" cell batteries, with up to 3 year battery life.



Capacity
3000 metered doses per refill.



Material
Made from ABS and PP plastic.



Certification
CE and FCC approved.