



Date: 05.09.17

Press release

New **Rapide Strata™** short cycle regeneration deionisers from Veolia Water Technologies UK

Veolia Water Technologies UK (Veolia) has launched four new Rapide Strata™ short cycle regeneration [deionisers](#), offering flow rates from 2.5 to 60 m³/hr. The extended range provides users with greater choice around flow quantities and more compact solutions.

The new Rapide Strata™ models – 23+ 32+ 45+, 60+ – are intended for [industrial applications](#) with large high purity water requirements, allowing a single system to meet demand. Their unique design offers total generation times from 35 to 80 minutes, depending on the model, and saves up to 40% on operational and [wastewater](#) costs compared with conventional deionisation systems.

Developed for maximum operational flexibility, the deionisers can operate in duplex mode to enable continuous water production and increased capacity, with a choice of continuous, intermittent or zero recirculation. Each unit is supplied as a skid-mounted, standardised system to ensure short lead times, quick installation and rapid start-up, and an intuitive human machine interface (HMI) makes every Rapide Strata™ unit simple to operate. Continuous conductivity monitoring is combined with an auto service shut-off and alarm to ensure water quality is maintained and the new units are all compatible with [Veolia's cloud-based monitoring tools](#), making it easy to access and manage your water treatment systems.

Rapide Strata™ deionisers are aimed at a wide range of industrial markets – from [petrochemical](#) and power to [food & beverage](#) and [automotive](#) – and are already in use across many organisations, proving a popular choice with process engineers, operational managers and project managers.

For full details of the Rapide Strata™ product range visit:

https://www.veoliawatertechnologies.co.uk/products/rapide-strata?utm_source=PR0783&utm_medium=PR&utm_term=Rapide%20Strata

Veolia group is the global leader in optimized resource management. With over 174 000 employees worldwide, the Group designs and provides water, waste and energy management solutions that contribute to the sustainable development of communities and industries. Through its three complementary business activities, Veolia helps to develop access to resources, preserve available resources, and to replenish them.

In 2016, the Veolia group supplied 100 million people with drinking water and 61 million people with wastewater service, produced 54 million megawatt hours of energy and converted 30 million metric tons of waste into new materials and energy. Veolia Environment (*listed on Paris Euronext: VIE*) recorded consolidated revenue of €24.39 billion in 2016. www.veolia.com

Editorial contact for further information or follow-up

Joceline Thomas at **Veolia Water Technologies UK**, High Wycombe, UK

Tel. + 44 (0)1628 897000

email joceline.thomas@veolia.com