



Contact: Neil Mattock
D: +44 (0)1727 744007
M: +44 (0)7712 883021
neil.mattock@carrier.com

Vokèra by Riello Launches AquaNova LE

A low emission, gas fired instantaneous multi-point water heater

LONDON COLNEY, UK, XXXXXX – [Vokèra](#) by Riello launches AquaNova LE, a simple and energy-efficient solution for providing instantaneous domestic hot water to multiple outlets at a high flow rate. With low nitrogen oxides emissions, this new addition is classified under the Ecodesign of Energy-related Product Directive (ErP) Class A, making it fully compliant with the latest ErP Tier 3 requirements. It is ideal for domestic and small, light commercial applications that require an instant and reliable hot water supply, such as restaurants and shops. Vokèra, through its parent company Riello Group, is a part of Carrier, a leading global provider of innovative heating, ventilating and air conditioning (HVAC), refrigeration, fire, security and building automation technologies.

“Easy to install and to service and featuring a powerful heat output, our new AquaNova LE offers a continuous supply of hot water, and can be used simultaneously at various outlets while delivering a high flow-rate,” says Alister Maclachlan, product director, Vokèra. “In addition, this compact water heater takes up less space than a conventional storage tank and virtually eliminates standby losses as energy isn’t wasted when hot water cools down in long pipe runs or while it’s sitting in the tank.”

Delivering a flow rate of 13.2 litres per minute at temperature rise of 35 degrees C, AquaNova LE can fit applications where space is at a premium. Continuous gas modulation and electronic temperature sensing ensure accurate temperature control for user safety and

comfort. A temperature lock function can be used to limit the outlet temperature, while a keypad lock function prevents tampering. The appliance features a digital display and user interface for ease of operation and there is also a fault code display function for diagnostic purposes. For increased efficiency, the appliance's electronic ignition eliminates the need for a constantly running fan or energy-wasteful pilot light.

AquaNova LE is available in natural gas and liquefied petroleum gas (LPG) versions and is also designed to accept pre-heated water for solar integration. Installation and commissioning are simple with all connections easily accessible and a built-in fly lead. The appliance is designed for flexible flueing and can be flued horizontally or vertically using Vokèra's concentric uni-flue or twin-flue systems. Units also include stand-off brackets required for rear outlet flue exit. Servicing has also been simplified as there is no diaphragm or water section, which reduces maintenance requirements.

Summing up this latest innovation, Maclachlan, says: "When new ErP efficiency requirements for water heaters came into effect in September 2018, many existing appliances no longer complied. AquaNova LE has been specifically developed to provide a compliant solution that combines high performance with ease of installation, and is backed by our two-year warranty."

For more information on AquaNova LE, please visit www.vokera.co.uk/trade-professionals/water-heaters. For more information on the range as well as news and updates, visit www.vokera.co.uk or follow Vokèra on: [Facebook](#), [Twitter](#), and [LinkedIn](#).

About Vokèra by Riello

Vokèra is a leading heating manufacturer with a product portfolio that includes domestic gas boilers, light commercial gas boilers, unvented cylinders, water heaters, solar thermal collectors and air source heat pumps. Established over 30 years ago, Vokèra operates across the UK and Ireland. Its parent company, Riello Group, is a leader in products and services for heating, air-conditioning and energy efficiency. Headquartered in Legnago (Verona), Italy, Riello operates in over 120 countries. Riello is a part of Carrier, a leading global provider of innovative HVAC, refrigeration, fire, security and building automation technologies. For more information on Vokèra, visit www.vokera.co.uk.