Vortex Eco Utility Range

The Vortex Eco Utility range of competitively priced condensing boilers have a simplified casing, control panel and pipework arrangement. The ideal choice for utility room installations, the Eco Utility models incorporate Grant's patented stainless steel heat exchanger, are quiet in operation and simple to service with the burner and combustion chambers positioned towards the front of each boiler.

Models

VTXECO15/21 Vortex Eco Utility 15-21kW VTXECO21/26 Vortex Eco Utility 21-26kW VTXECO26/35 Vortex Eco Utility 26-35kW

- 15kW 35kW outputs available
- Factory fitted condensate trap within the boiler case (can be positioned externally if preferred)
- Can be flued from the top, rear, left or right hand side of appliance

Boiler thermostat Overheat thermostat Boiler on/off switch Multi-directional heating flow (not shown) Front service access door Multi-directional heating return (not shown) Internal condensate trap (with external option) Riello RDB burner with plug & socket connection

*When installed by a G1 Installer. Subject to full T&C's.

Model shown: VTXECO 15/21

Vortex Eco System Utility Range

All three Vortex Eco Utility boilers are available as sealed system versions. Eco Utility System models are supplied with a factory fitted expansion vessel, filling loop, pressure gauge, automatic air vent, pressure relief valve and high efficiency circulating pump enabling the boilers to be installed without the need for a feed and expansion tank in the loft.

Models

VTXSECO15/21 Vortex Eco Utility System 15-21kW VTXSECO21/26 Vortex Eco Utility System 21-26kW VTXSECO26/35 Vortex Eco Utility System 26-35kW

- 15kW 35kW outputs available
- Factory fitted 12 litre expansion vessel
- · Wilo high efficiency pump fitted within boiler casing

Please note, system models require top service access so this must be accounted for during installation.

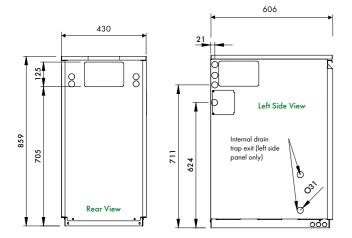


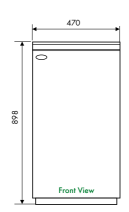
Model shown: VTXSECO 15/21

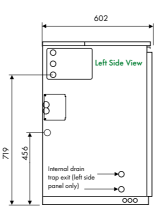
Vortex Eco Utility Range Technical Specifications

	Output	Output	Set Output	Flow Connection	Return Connection	Cold Water In	Pressure Relief	Weight (dry)
Model	kW	Btu/h	kW	mm	mm	mm	mm	kg
VTXECO15/21	15 - 21	50 - 70,000	21	22	22	n/a	n/a	97
VTXECO21/26	21 - 26	70 - 90,000	23.5	22	22	n/a	n/a	97
VTXECO26/35	26 - 35	90 - 120,000	31	22	22	n/a	n/a	127
VTXSECO 15/21	15 - 21	50 - 70,000	21	22	22	15	15	123
VTXSECO21/26	21 - 26	70 - 90,000	23.5	22	22	15	15	123
VTXSECO26/35	26 - 35	90 - 120,000	31	22	22	15	15	138

Dimensions (mm)







Vortex Eco 15-21, 21-26kW Utility and System

Vortex Eco 26-35kW Utility and System

