Vortex Pro Combi Range

Grant's Vortex Pro Combi boilers have been designed to increase hot water performance effectively and efficiently due to their large heat exchangers and accurate electronic temperature controls. Each Pro Combi internal model can operate in condensing mode for central heating while also maintaining instant hot water production. Reliable in operation and easy to install and service, the Vortex Pro Combi boilers are a popular choice for homeowners and their installers.

Models

VTXCOMBI21 Vortex Internal Combi 21kW
VTXXSCOMBI26 Vortex Internal Combi XS 26kW
VTXCOMBI26 Vortex Internal Combi 26kW
VTXCOMBI36 Vortex Internal Combi 36kW

- 21 kW, 26kW and 36kW outputs available
- Slimline 515mm wide 26kW model available
- 24 litre expansion vessel supplied as standard

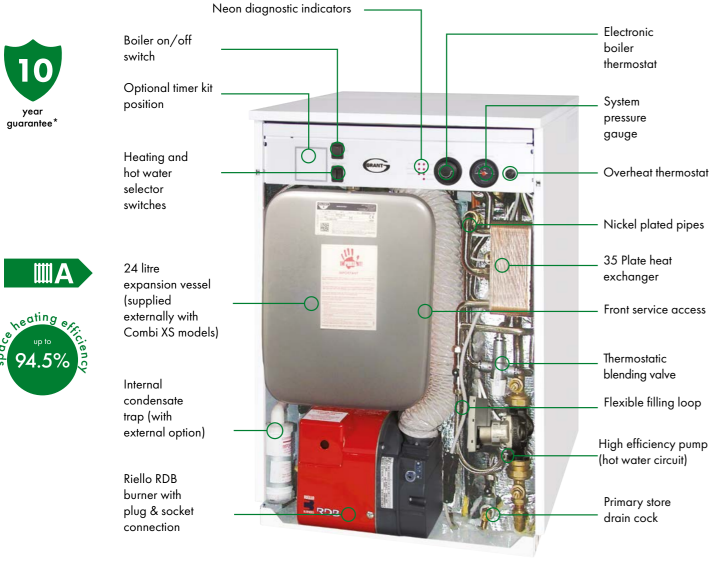
Vortex Pro External Combi Range

The Vortex Pro External Combi boiler range comprises of three models. Each external combination boiler from Grant is supplied with a 24ltr expansion vessel as well as neon diagnostic indicators to allow for easy operation. The Pro External Combis, which have larger than normal heat exchangers, deliver excellent hot water performances and are highly efficient.

Models

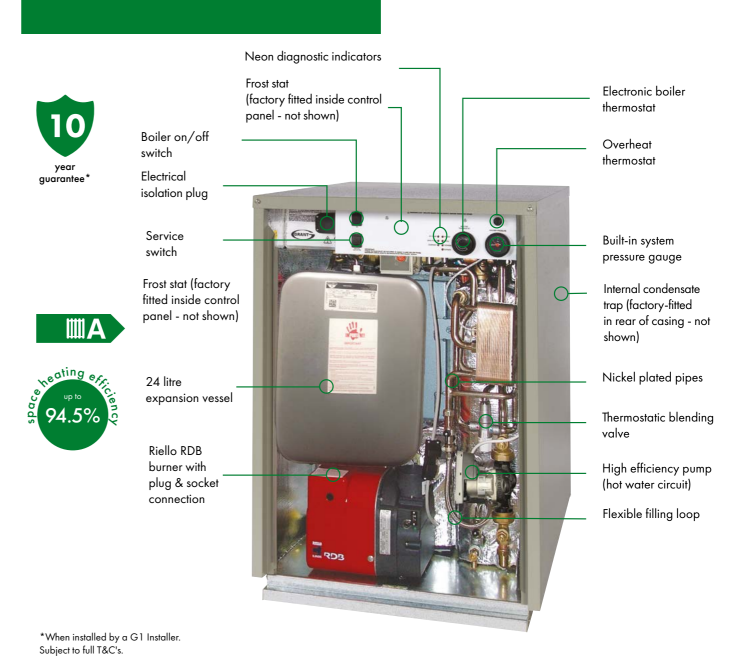
VTXOMCOMBI21 Vortex External Combi 21 kW VTXOMCOMBI26 Vortex External Combi 26kW VTXOMCOMBI36 Vortex External Combi 36kW

- 21 kW, 26kW and 36kW outputs available
- · High quality external powder coated paint finish
- Features two accurate electronic temperature controls allowing for condensing mode operation for central heating while also maintaining instant hot water production



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

Model shown: VTXCOMBI26



Model shown: VTXOMCOMBI26

20 2

Vortex Pro Combi Range Technical Specifications

	Output	Output	Set Output	Flow Connection	Return Connection	Cold Water In	Pressure Relief	Weight (dry)	Typical Hot Water Performance*	Approx recovery time**
Model	kW	Btu/h	kW	mm	mm	mm	mm	kg	L/min	min
VTXCOMBI21	21	70,000	21	22	22	15	15	160	12	4
VTXXSCOMBI26	26	90,000	26	22	22	15	15	163	15	4
VTXCOMBI26	26	90,000	26	22	22	15	15	177	15	4
VTXCOMBI36	36	123,000	36	28	28	22	15	200	20	3
VTXOMCOMBI21	21	70,000	21	22	22	15	15	181	12	4
VTXOMCOMBI26	26	90,000	26	22	22	15	15	206	15	4
VTXOMCOMBI36	36	123,000	36	28	28	22	15	225	20	3

^{*}Hot water flow rate is dependent on mains pressure available. Figures are based upon an incoming mains water temperature of 10° C ** Based upon 100 litre draw off.

