

Forward-looking gas condensing comfort Bosch presents the new Condens 9800i W

January 2022

- ▶ Well prepared for renewable energy and hydrogen
- ▶ Ready for operation in no time thanks to easy installation and maintenance
- ▶ Transparency guaranteed for trade customers and end users

The Bosch heating brand is renewing its gas condensing boiler portfolio with the Condens 9800i W. This high-class condensing boiler replaces the Condens 9000i W top-line model. It is six centimetres lower than its predecessor and ensures effortless installation even in confined spaces. Its high-quality acrylic glass finish¹ is scratch and impact-resistant. The new Condens 9800i W moreover features an even longer-lasting heating circuit pump as well as a modulation range of up to 1:10 and is available with output ratings of 20, 30, 40 and 50 kW.

Hydrogen-ready into a green future

Gas condensing boilers from Bosch introduced in 1995 or later allow a hydrogen admixture of ten percent. The heating brand's new gas condensing generation is already certified for a hydrogen admixture of 20 percent, which means that the new Condens 9800i W also heats with a hydrogen content of 20 percent as required. The Condens 9800i WA variant of the top-line device, which will follow in the course of 2022, offers additional sustainability potential as it may optionally be connected to a solar thermal system or a heat pump. All the installer needs to do is to integrate a buffer storage tank into the heating system in addition to the heat pump or solar thermal system – and the Condens 9800i WA is ready to use renewable energy from the sun, air or earth.

Efficient operation made easy

The new Condens 9800i W from Bosch has been developed with and for PHC professionals. It is one of the best in its class and saves PHC professionals valuable time during maintenance thanks to the tool-free removable upper cover

¹ made of PMMA

and side panels. The front cover and the air box are also opened with a single turn of a screw. The proven C5 heat block is easily accessible from the front for cleaning by a heating engineer. The Condens 9800i W comes factory fitted with the integrated UI 800 full-touch control panel that makes installation and maintenance easy and will be a standard feature of all future Bosch heating solutions, for standardised operation of any device, from heat pumps to gas condensing boilers.

Comfortable adjustment of operating temperature

The separately available RT800 remote control allows end users to easily adjust temperatures and time programmes from the comfort of their sofa. The K30 internet module is included in the scope of delivery for all devices with output ratings of up to 30 kW and enables smart control of the new Condens 9800i W. As soon as the module has been plugged into the slot on the underside of the gas condensing boiler, it can be controlled with all Bosch apps and services.



Bosch press photo 01:

The new Condens 9800i W comes factory fitted with a long-lasting heating circuit pump, features a modulation range of 1:10 and is available with output ratings of 20, 30, 40 and 50 kW. (Source: Bosch)



Bosch press photo 02:

Thanks to the modular principle, all components of the Condens 9800i W are easily accessible, ensuring swift and easy installation and maintenance. (Source: Bosch)

Contact person for press inquiries:

Patricia Rieth

Phone: +49 7153 306 2652

The Bosch heating brand offers easy and intuitive heating technology solutions for the connected home from a single source. These include climate-friendly, resource-saving and efficient indoor climate, heating and hot water solutions such as heat pumps, gas and oil condensing boilers, solar thermal systems and intelligent energy management. The high-quality technical solutions are easy and quick to install, straightforward to maintain and effortless to connect, both for new buildings and for modernisation projects. They are complemented by a comprehensive range of services that make the day-to-day work of heating contractors easier and the life of customers more comfortable.

More information as well as press texts and images are available for download on the internet at www.bosch-einfach-heizen.de.