



Diesel Boilers

Latest diesel boiler technology

Central Heating New Zealand offers a range of quality European diesel boilers from Firebird and over 7,000 boilers have been installed in the New Zealand market. They are the most popular heat source in the South Island and areas of the North Island where there is no natural gas. Diesel fuel delivery is readily available in all urban and rural areas across New Zealand.

These floor standing boilers are very quiet (the most quiet on the market), compact and highly efficient. They can either fit easily in the home—they are smaller than a washing machine—or they can go outside. Indoor models typically go in an attached garage, laundry or cupboard. Both indoor and outdoor models are externally flued and require the installation of a fuel supply tank outside the home.

The boiler is controlled by a fully programmable thermostat programmer located within the house. The level of control and the reliability of the boiler ensures a hands-off heating system that is easy to use.



- Running cost of 14.8-16.5¢/kW* depending on the boiler and the location of the home
- Up to 90% efficiency for Standard Efficiency models; up to 98% for High Efficiency
- Suitable for radiators, underfloor systems and DHW
- Inside and outdoor models available
- Solid in New Zealand for over 10 years

*Based on diesel prices as of May 2019

Available Models

Central Heating New Zealand offers a wide range of different diesel boilers. Our design engineers and sales people will work with you to determine which model suits your heating needs.

The Enviromax Systempac Condensing boiler for outdoor installation features a corrosion resistant, weatherproof and fully insulated casing that houses the boiler and required accessories. It includes an integral flue, a hydraulic group and frost thermostat.

For indoor installations, the System Boiler and System Condensing boilers are available. These boilers' compact sizes make them ideal for placement in the home without compromising space. The System Condensing Boiler, a High Efficiency model, reaches up to 98% efficiency compared to the 90% efficiency of Standard Efficiency boilers.

Product Code	Style	Size	Dimensions
FB90SS	Firebird 90 System	26kW	840 x 505 x 600
FB120SS	Firebird 120 System	35kW	840 x 545 x 600
FBE26	Firebird Enviromax C26 System Condensing	26kW	847 x 442 x 610
FBE35	Firebird Enviromax C35 System Condensing	35kW	847 x 442 x 610
FBE35	Firebird Enviromax C26 Systempac Condensing	26kW	920 x 465 x 760
FBE35HP	Firebird Enviromax C35 Systempac Condensing	35kW	920 x 465 x 760
FB90NZ	Firebird 90 System New Zealand	20-26kW	856 x 555 x 618
FB120NZ	Firebird 120 System New Zealand	26-35kW	856 x 555 x 618
FBE20	Firebird Enviromax C20 System Condensing	15-20kW	840 x 440 x 618
FB26NZ	Firebird C26 System Condensing	20-26kW	856 x 555 x 618
FB35NZ	Firebird C35 System Condensing	26-35kW	856 x 555 x 618
FBE44S	Firebird Enviromax C44 System Condensing	44kW	1046 x 660 x 852
FB26NZO	Firebird C26 Systempac Condensing	26kW	945 x 597 x 651
FB35NZO	Firebird C35 Systempac Condensing	35kW	945 x 597 x 651

Additional styles and sizes available by indent. Contact us for further details.

