

Efficient motor home heater – the Truma Combi D

Truma, the European comfort specialist for caravans and motorhomes, are now able to offer motorhome owners the option of a gas or diesel heating system. The new **Combi D motorhome heater** adds a diesel variant to the Combi product range.

Due to its **compact dimensions** of 525mm x 450mm x 300mm (LxWxH), this heater, which has been specifically developed for motorhomes takes up no more room than the LPG version of the Truma Combi, which looks almost identical. With it weighing just 17.2kg and an efficiency of 90%, it's the **lightest and most capable** diesel combination heater on the market.

Its internal installation means that the Combi D is protected from the effects of the environment such as stone impacts, dirt and frost, and also helps with the prevention of heat loss. The full heating power is utilised for solely its purpose: heating the interior of the vehicle, and the water.

The three-setting burner with **heating power of up to 600 Watts** is intelligently controlled by a microprocessor controller in accordance with room temperature and water temperature requirements. The controller automatically adapts the fan power to the relevant air outlet setting of the warm air ducts ensuring that the temperature is consistently agreeable. This type of control is **extremely energy-efficient** and looks after the onboard battery, the environment and also the users budget.

The **innovative water container** of the Combi D provides better temperature distribution and a rapid heating time of just 20 minutes from 15° to 60° due to its asymmetrical design. This also provides a higher average temperature and therefore **more showering time**.

Truma have tried hard to limit noise levels by insulating the burner and the housing from the heater housing, and equipping fans with sound mufflers. During the development of the Combi D and the powerful fan, particular attention was paid on achieving low power consumption. The microprocessor controller provides intelligent residual heat utilisation depending on the room temperature and water temperature requirements. The fan is designed for minimum power consumption with the optimum air throughput. The scope of delivery also includes the new FrostControl currentless safety/drain valve, of course.

More information is available from: Truma UK, Park Lane, Dove Valley, South Derbyshire, England, DE65 5BG. Telephone: 01283 586050, Fax: 01283 586051. www.truma.com



Combi D

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