

Wall Hung Gas Boiler with Dual Pump System

This wall-hung gas boiler features a 50kW input capacity and a dual pump design for strong water circulation. It uses advanced burning technology for high heating efficiency and includes multiple protection measures.



ADDITIONAL IMAGES



Product Overview

Professional Residential Heating Solution

This wall-hung gas boiler system offers a reliable, space-saving alternative to traditional central heating, leveraging over 40 years of European engineering expertise. Equipped with dual pumps and over 20 integrated safety mechanisms, the unit provides simultaneous heating and hot water delivery. The system supports both natural gas and LPG, achieving thermal efficiency of up to 97% in condensing models.

Technical Specifications

Power Output Capacity

13 kW

Minimum Capacity

99 kW

Maximum Capacity

Compatible Fuel Types

Natural Gas (NG), Liquefied Petroleum Gas (LPG)

Performance Features

Usage Functionality

- Independent space heating control
- Simultaneous domestic hot water supply
- Dual pump circulation system

Max Heating Efficiency

97 %

Compliance & Safety

Integrated Safety Measures

20 features

Design Options

Available Designs

10 varieties