



Wessex Modumax 100 and 200 Series Boilers.

2.1m x 1.1m = 2250kW

With a footprint of only 2.31m²,
this module combination can
deliver up to 2250kW of power.

Customer Service Centre

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Heating *at work.*



Compact condensing.

Get a deeper understanding.

Plant room space is scarce. It's also costly.

The less boilers need, the better.

Enter Wessex ModuMax, the new boiler range from Hamworthy.

Modular. Stackable. Reliable. And, at under one metre square, supremely light and compact.

985kW/m² output. And a weight to power ratio of just .82 kg per kW.

The Wessex range has been the name of choice for specifiers for 25 years.

Where better to find a deeper understanding?



High Efficiency. Modulating. Condensing.

And fully compliant.

- Output from 10-750 KW
- Modulating Condensing
- Exceeds Building Regulations efficiency criteria
- Minimised running costs
- Environmentally friendly
- Applicable for Enhanced Capital Allowance relief for client

For advice on application, design, surveys installation call us today.

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Flexible options

- Design choice – constant or variable temperature systems
- European Class 5 NO_x Performance
- Solution for new and replacement applications within common product platform
- Can use combination for maximised efficiency with minimum capital cost
- Operates at 6 Bar or above - ideal for high-rise buildings

Fully Modulating Range

- 100 Series – 25-120kW, 200 Series – 50-250 kW
- Gives maximised system efficiency - more relevant than just looking at 'stand-alone' boiler efficiency
- Boilers can run at minimum output where efficiency is greatest
- Accurate load matching to changing seasonal demands
- Removes the need for 'standby' capacity, hence minimising capital cost
- When installed with a Milton or other suitable control package the range enables multiple boilers to all run at part load to match system demand ensuring maximum efficiency

Compact and light

- Small footprint minimises plant room space requirement leaving maximum usable space
- Compact size and light – basement, first floor or roof-top location

Fast, easy installation

- Comes fully assembled with common flue connection and optional pre-fabricated pipe-work sub-assembly
- Single gas and electrical connections available on multiple boiler modules

Customer Benefits

- Low running costs
- Low noise
- Heat Exchanger Design with large waterways tolerant of older systems
- Fast response to the demand for heat
- Easy-set controls package allows remote access via modem
- Heat exchanger design proven for durability and long life
- Reliable and low maintenance - specially designed hot surface ignition system unaffected by damp conditions in condensing environment
- Easily maintained without total system shutdown

