

Wessex Modumax 100 and 200 Series Boilers.

 $2.1 \text{m} \times 1.1 \text{m} = 2250 \text{kW}$ 

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

Customer Service Centre

Hamworthy Heating Limited, Fleets Corner, Poole, Dorset BH17 0HH.

Telephone: 0845 450 2865

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Heating *at work*.



# Get a deeper understanding.

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

The less boilers need, the better.

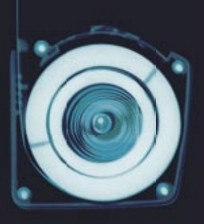
Enter Wessex Modu*Max*, the new boiler range from Hamworthy.

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

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 NOx 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-assemble
- 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 system
- 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