



# ENQUIRY FORM

Customer .....

Reference .....

Date .....

Tel .....

Fax .....

Email .....

UNIT DIMENSIONS	120	140	180	210	250	300
COMBINATION UNIT	1130	1250	1500	1700	1700	2050
Overall dimensions (mm)	x 550	x 550	x 550	x 550	x 600	x 600
CYLINDER UNIT	900	1050	1300	1500	1500	1800
Overall dimensions (mm)	x 550	x 550	x 550	x 550	x 600	x 600

MODEL - SIZING GUIDE	120	140	180	210	250	300
Boiler Model - Bedrooms	1 - 2	2	2 - 3	3 - 4	4 - 5	4-6
Boiler Model - Baths & Showers	1	1	2	3	4	5
Heating Load Max (kW)	11	13	16	19	23	27
Hot Water Allowance (kW)	4	5	6	7	9	12
Electric Model - Bedrooms	1	1 - 2	1 - 3	2 - 3	2 - 4	3 - 5
Electric Model - Baths & Showers	1	1	2	2	3	3

**COMBINATION UNIT:** Use in new-build situations and where no remote Primary F&E Tank exists. Advise if situated below highest radiator.

**OR**

**CYLINDER UNIT:** Use when there is an existing Primary F&E Tank. Working head must be given when specifying/pricing.

INPUT	COMMENTS	open vented	sealed
Boiler/s .....		<input type="checkbox"/>	<input type="checkbox"/>
Boiler/s .....		<input type="checkbox"/>	<input type="checkbox"/>
Solid Fuel .....		<input type="checkbox"/>	n/a
Solid Fuel .....		<input type="checkbox"/>	n/a
Electric Only (Qty of Immersions) .....			
Heat Pump (kW Rating) .....			
Solar (Panel Area m <sup>2</sup> ) .....			

OUTPUT	COMMENTS	open vented	sealed
Central Heating .....		<input type="checkbox"/>	<input type="checkbox"/>
Underfloor Heating .....		<input type="checkbox"/>	<input type="checkbox"/>
Towel Rail .....		<input type="checkbox"/>	<input type="checkbox"/>

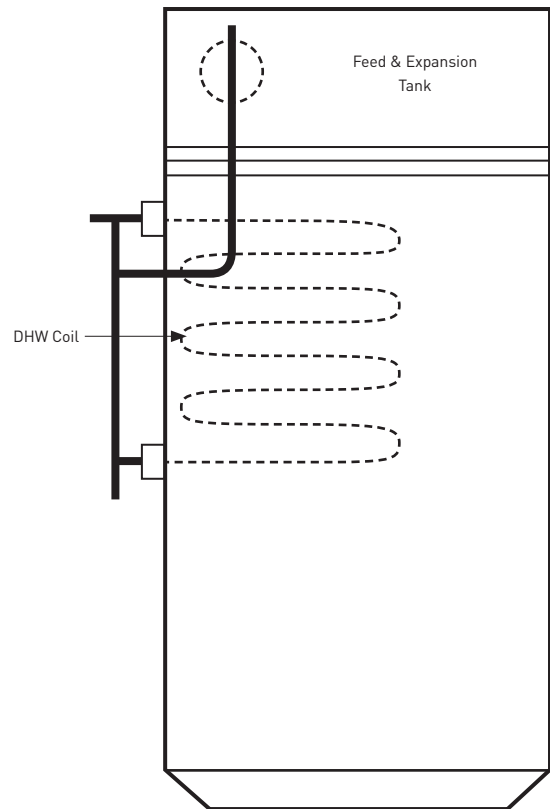
### OPTIONAL EXTRAS

Remote F & E Tank .....

Single/Double Pump Kit .....

Immersion Fitted to Boiler Model .....

White Cased Finish .....



**Blank Combination Layout – 50mm Foam Lagged  
Cylinder Version Requires Separate F&E Tank**



**McDonald Engineers**

Queensway Industrial Estate Glenrothes FIFE KY7 5QF

T: 01592 611123 F: 01592 611166 E: sales@mcdonald-engineers.com

[www.mcdonald-engineers.com](http://www.mcdonald-engineers.com)

