Waste water heat recovery test data requirements

Heat exchanger details

Model	Pipe Length	Dry Weight	Volume of water	Wet Weight(kg)	Cold Water connection	Waste connection	System (tray or
name	(m)	(kg)	(L)	11.0.9.1.(1.9)	(mm)	(mm)	vertical)

Note: For dry weight, wet weight and volume of water we need 2 out of the 3.

Test data Efficiencies

Model name	Efficiency @ 9.2 litres	Efficiency @ 12.5 litres

Please include evidence for provided data as part of the application.