

TECHNICAL SUBMISSION

TRIGON XL WH 250 IP DHW Generator Gas Fired Ultra Low NOx

General Description:

The TRIGON XL WH 250 IP, is one model in a range of seven DHW generators. The appliance incorporate a heat exchanger manufactured from stainless steel and a fully modulating, ultra-low NOx combustion system. The range of seven models provide a heat transfer from 142kW to 540kW @ ΔT 20°C. The figures are based on maximum modulation rates only. The burners are water cooled, to maximum heat transfer and reduce heat losses. This factor, combined with precise gas to air mixing, results in extremely low environmental impact. NOx emissions of 24.3mg/kWh (BS EN 15502). The water generator can achieve a Gross Thermal Efficiency of up-to 98.4% at 30% modulation rate. The calculated Gross average annual efficiency (RAL 40/30°C) is 99.4%. This figure is a calculated average based on tests completed at a modulation rate of 63%, 48%, 39% 30% and 13% and is in accordance with DIN4702/8.

The TRIGON XL WH 250 IP represents a significant step forward in heating technology, providing a continuous supply of hot water at an efficient recovery rate. With extremely flexible configurations, clever design and the range of models available, this water heater is perfect for a variety of commercial applications. Typical example being health clubs, Hotels, manufacturing plant and commercial laundrettes.

By combining the unique premix burner with the stainless steel heat exchanger, the appliance is built for challenging working conditions. The appliance is specifically designed for optimised efficiency and performance during its entire lifetime.

The boiler is supplied in one piece, with a fitted robust and stylish outer casing fabricated from stove enabled steel sheet. If access to the plant room is difficult, then our engineers can dismantle the boiler into manageable sections, transport the parts to the desired location and then re-assemble the boilers. This service is a chargeable extra.

The water heater is designed to operate with a DHW storage cylinder for optimised performance. The nominal flow rate must be maintained to prevent over-temperature faults. The nominal flow rate is designed to provide a 17°C temperature rise, with each pass through the heat exchanger.



The Stainless Steel heat exchanger carries a 5 year guarantee against faulty manufacture and material defects. Unless otherwise stated within our quotation or this document, all other components are covered by a 24 month warranty that commences from the date of delivery. Also included is a free boiler service carried out by Elco engineers after approximately one year of operation. This warranty and service is valid only if Elco undertake the boiler commissioning. If Elco are not asked to commission the boilers, then the warranty is reduced to 12 months and the boiler service is not applicable.

Service and warranty can be extended through the application of an Elco Peace of Mind service and warranty plan to provide for up to ten years of hassle free cover.

Compliance with Standards as appropriate with relevant sections of: Gas Appliance Directive 90/396/EEC & Boiler Efficiency Directive 92/42/EEC.

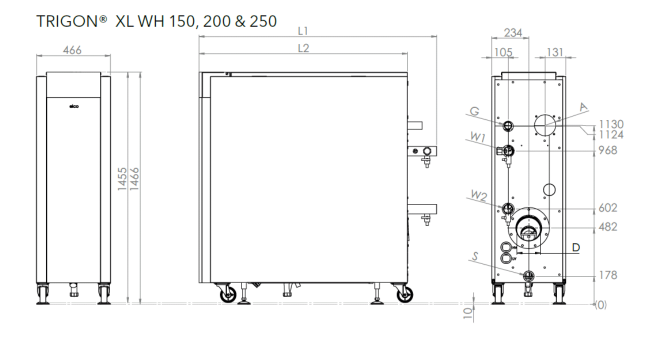


Technical Data:

TRIGON XL WH 250 IP DHW Generator		Units	Data
Water	Continuous delivery @ 44°C ΔT	litres/hour	4646
	First hour delivery @ 44°C ΔT	litres	Continuous delivery (litres/hour) @44°C \(\Delta T \) plus stored volume
	Continuous delivery @ 50°C ΔT	litres/hour	4088
	First hour delivery @ 50°C ΔT	litres	Continuous delivery (litres/hour) @50°C \(\Delta T \) plus stored volume
	Continuous delivery @ 56°C ΔT	litres/hour	3650
	First hour delivery @ 56°C ΔT	litres	Continuous delivery (litres/hour) @56°C Δ T plus stored volume
	Set-point temperature (maximum)	°C	65
	Water generator operating pressure (min/max)	bar	1/8
	Gross efficiency @ 100%/30%/annual RAL40/30	%	88.5/98.4/99.4
	Standby losses (constant temp 50°C)	kW/24hr	0.2
	Gas input Nominal	kW	269
	Net input - maximum	kW	242.0
≥6	Output to water (min/max)	kW	47.0/237.6
Energy	Gas consumption G20 (10.9 kWh/m³) (min/max)	m³/h	4.4/22.2
	Gas consumption G25 (8.34 kWh/m³) (min/max)	m³/h	5.8/29.0
	Gas consumption G31 – LPG (12.8 kWh/kg) (min/max)	Kg/h	3.8/18.9
	Required nominal gas pressure G20/G25/G31	mbar	20/25/30 to 50
	Maximum gas pressure	mbar	50
	Sound power (LWA)	dB(A)	70.3
Flue	Approximate flue gas volume (min/max)	m³/h	64/313
	Combustion fan – residual pressure (min/max)	Pa	10/200
	Flue gas temperature (min/max)	°C	30/75
	NOx emissions (BS EN 15502)	mg/kWh	24.3
Electrical	Recommended electrical protection	Amps	16
	Run current boiler only (min/max)	Amps	0.23/1.24
	Electrical supply	V/Hz	230/50
	Voltage tolerance (min/max)	V	216.2/253
Misc	Weight empty/full	kg	366/399
	Approximate shipping weight	kg	381
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Dimensions & Clearances:



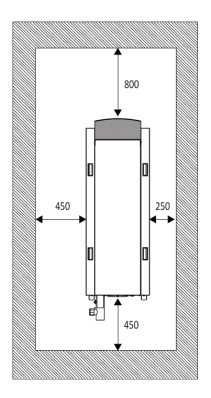


To optimize the position of the boiler in the room it is possible to exchange the position of the electrodes from the right side of the boiler to the left side of the boiler.

This also means that the required space as indicated in the picture will be mirrored.

Normal: Left 250mm / Right 450mm Modified: Left 450mm / Right 250mm

Dimensions mm	TRIGON XL WH 250 IP
L1	1649
L2	1465
A - (combustion air supply)	130Ø
G - (gas connection)	1½"
D - (flue gas exhaust)	200Ø
S - (condense drain)	32
W1 – (primary flow)	2"
W2 – (primary return)	2"

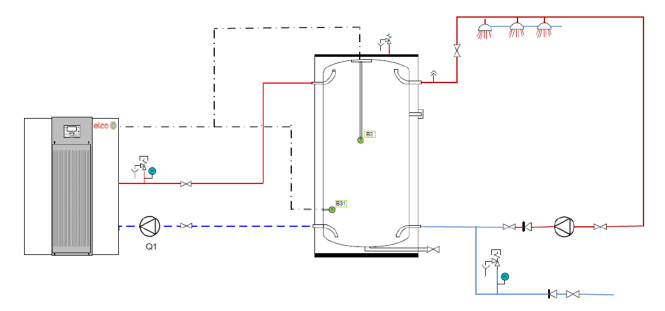


General Guidance Schematics:



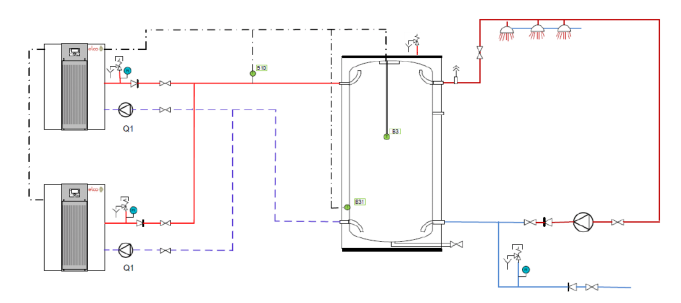
System 1: water heater with buffer tank

Water heater connected to a buffer tank, with the cold water feed and recirculation line combined before returning to the buffer tank. This is the most common way to connect a water heater. Having the cold water feed combined with the recirculation line results in less start/stop sequences of the water heater and creates a stable temperature control in a normal hot water installation.



ÿstem 2: water heater cascade

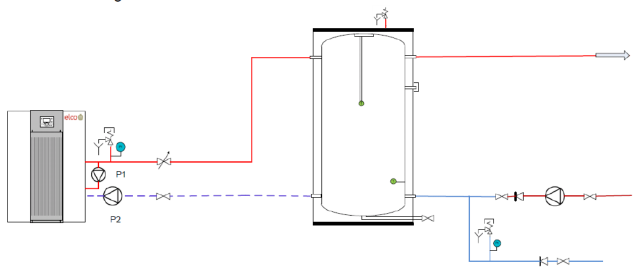
When having a constant high demand of hot water, it's useful to install a high capacity water heater (or even a cascade of multiple water heaters) in combination with a small buffer tank. The Buffer tank is only covering the starting delay of the boilers, after that the boilers completely cover the hot water demand constantly.





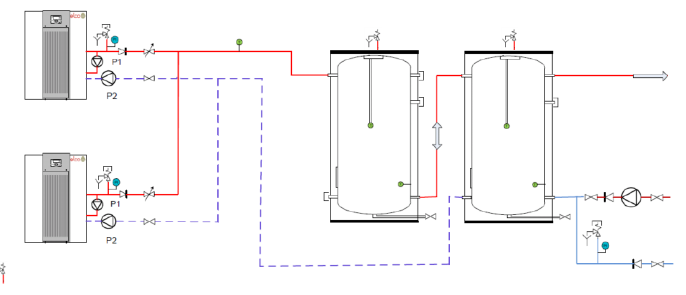
System 3: bypass water heater with buffer tank

This system is mainly used in industrial processes, where there is a requirement for direct increase of the water temperature with more than 17K, without having a constant demand. Without the buffer tank the bypass water heater would generate many starts and stops and have a restive regulation.



System 5: bypass water heater cascade with 2 buffer tanks

This system is mainly used in industrial processes, where there is a requirement for direct increase of the water temperature with more than 17K, without having a constant demand. Without the buffer tank the bypass water heater would generate many starts and stops and have a restive regulation.



The schematics are for general guidance and do not show all necessary isolation valves. Further guidance is available from Elco Heating Solutions