

Sirius FS 400kW

Floor standing condensing boiler

The Sirius FS floor standing condensing boiler provides an energy efficient, cost effective heating solution for large commercial buildings such as schools, hotels, nursing homes and leisure facilities. It benefits from the latest dual burner technology, which delivers an industry-leading modulation ratio of 10:1.



Features

- Stainless steel heat exchanger
- Very compact design
- Two burner combustion system
- 0-10 V connections as standard
- Free commissioning by Potterton Commercial engineers
- Service plans available
- The controls can be programmed to work with solar thermal, biomass and buffer tanks

Benefits

- Designed for maximum combustion performance and safety
- Easy to fit in confined spaces
- Spreads the heat demand across two burners, reducing wear and tear on components
- For easy BMS interface
- Ensures optimum performance, efficiency and savings
- On-going support, whenever you need it
- Sustainable, energy efficient, solution for a wide range of applications



sales 0345 070 1055
 technical 0345 070 1057
 web pottertoncommercial.co.uk

Registered office address: Baxi Heating UK, Coventry Road, Warwick, CV34 4LL

Specification

Performance

	Fuel Type		Sirius FS 400
Output @ 80/60°C	NG	kW	380
Output @ 50/30°C	NG	kW	401
Input (Gross) Maximum	NG	kW	421.7

Efficiency

	Value %	
Efficiency @ 80/60°C - 100% Load	% Gross	96.2
Efficiency @ 50/30°C - 30% Load	% Gross	105.5
Current Building Regulations - Part L2 Seasonal Efficiency	% Gross	97

Gas

Gas Consumption (Natural Gas)	m³/h	3.5-40.0
Inlet Gas Pressure (Natural Gas - G20)	m/bar	18-20
Gas Connection Size	inch	2
Gas Connection Type	BSP	Male Threaded

Flue

Flue Gas Volume @ 80/60°C (NG)	m³/h@STP	673
Flue Gas Volume @ 50/30°C (NG)	m³/h@STP	
Maximum Flue Gas Pressure @ Outlet	m/bar	200
Minimum Flue Gas Pressure @ Outlet	m/bar	

Hydraulic

Water Flow Rate @ 15°C ΔT	l/s	6.4
Water Flow Rate @ 20°C ΔT	l/s	4.8
Hydraulic Resistance @ 15°C ΔT	kPa	73
Hydraulic Resistance @ 20°C ΔT	kPa	42
Water Content	Litres	30
Flow & Return Connection Type	Flanged	DN65 PN6
Flue Connection Size	mm	180
Maximum Boiler Operating Pressure	bar	6
Minimum Boiler Operating Pressure	bar	1
Maximum Flow Temperature	°C	90

General

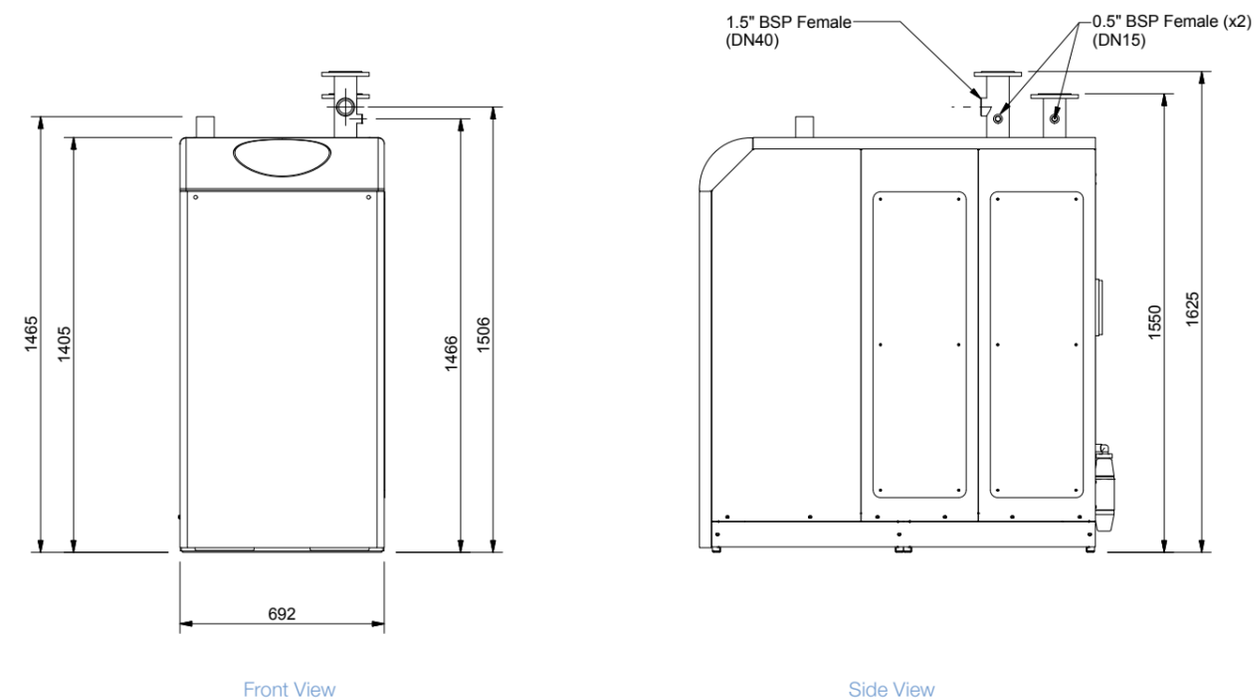
Appliance Dry Weight	Kg	359
NOx Level (Dry @ 0% O ₂)	mg/kWh	26 (45)
CO ₂ Content – Natural Gas	%	9.0 (8.7)
Noise Levels @ 1 metre from unit	dB(A)	59
High Level Ventilation (BS 6644)	cm²	760
Low Level Ventilation (BS 6644)	cm²	1,520

Electrical

Power Consumption (with pump)	W	253
Nominal Supply Voltage	V/Hz	230/50

Dimensions

Sirius FS 400kW



		Sirius FS 400
Width	mm	692
Depth	mm	1341
Height	mm	1405
Service clearance, rear	mm	600
Service clearance, right & top	mm	600
Service clearance, left	mm	400
Service clearance, front	mm	800