

## Ecoburn Gas Medium (Series 3)









Ecoburn Gas Medium Series 3 shown with conventional flue

The Ecoburn Gas stove features the same classic visual features as our Ecoburn multi fuel stoves. This log-effect gas fire is available in LPG or natural gas-compatible versions and with either a conventional or balanced flue, so you need not have a standard brick chimney or built-in flue.

**Features** 

- Natural Gas or LPG models available
- Conventional or balanced Flue models available
- Remote control included as standard

	m			

Difficitions	<b>Conventional Flue</b>	<b>Balanced Flue</b>		
Width	456 mm	456 mm		
Height	609 mm	633 mm		
Depth	399 mm	445 mm	-	

Output	Conventional Flue			Balar	nced Flue
	Natural Gas	LPG (Propane)	LPG (Butane)	Natural Gas	LPG (Propane/ (Butane)
Useful Energy Efficiency	86 %	83 %	83 %	83 %	82.5 %
Energy Efficiency	В	D	С	С	С
Direct Heat Output	4.4 kW	3.5kW	3.7 kW	4.5 kW	Up to 4.5kW

One of the greatest reasons for choosing a gas stove is their convenience. Settling in for the evening with the Ecoburn Gas stove and its easy-to-use remote control - included as standard - means you can adjust the heat output and flame picture without leaving your comfy sofa!

- Adjustable heat output and flame height
- Available in seven colours
- Clear view glass screen
- Lifetime guarantee on the stove body



Ecoburn Gas Medium

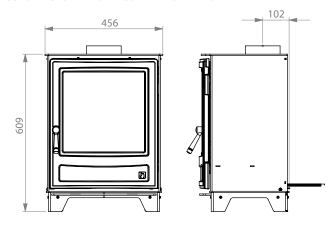


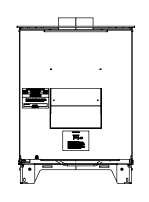
Easy to use remote control

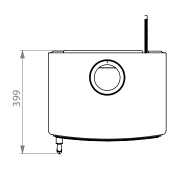
SBARA-ECBGAS-M-S3 1.0\_07.21

# Ecoburn Gas Medium (Series 3)

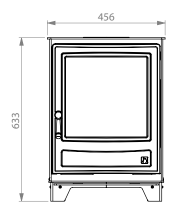
ECOBURN GAS MEDIUM - CONVENTIONAL FLUE

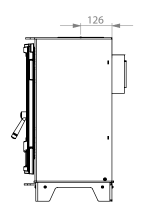


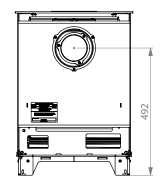


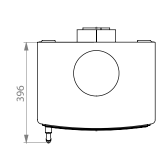


ECOBURN GAS MEDIUM - BALANCED FLUE









### **Features**

Remote thermostatic control	Yes
Remote timer control	Yes
Flame supervision safety	Oxygen depletion system
Ecodesign Ready	Yes
Suitable for non-combustible 12mm hearth	Yes

### Flue

Approved Conventional Flue Class Type						
	B11 (Class1, 2 and pre-cast)					
Approved Balanced Flue Class Types						
C11 ==	of townsimals C21 well townsimal					

C11 roof terminals, C31 wall terminal C91 wall terminal snorkel type

Gas performance	Conventional Flue			Balanced Flue			
Gas Type	G20 (natural Gas)	G31 (propane)	G30 (butane)	G20/G25/G25.3 NG (Avg.)	G30 / G31 LPG (Avg.)		
Supply Pressure (measured at test elbow) [mbar]	20	37	29	20 / 25	30 - 50		
Nominal Heat Input Gross (Hs) [kW]	5	4.4	4.5	4 - 5	5 / 5.5		
Min Heat Input Gross (Hi) [kW]	2.3	1.8	2.7	3.6 - 4.5	4.6 / 5.1		
Gas Consumption At Max Rate [M3/hr]	0.47	0.157	0.121	0.58	0.196		
Gas Consumption At Min Rate [M3/hr]	0.22	0.061	0.074	0.47	0.164		
Nox [mg/KWh]	95	97	98	76	81		
Efficiency Class	1						
Gas Connection	8mm compression						
Remote Gas Valve	TESC01 RF868-15						

### Holborn Gas Medium









Holborn Gas Medium shown with conventional flue

The Holborn Gas stove features the same classic visual features as our Holborn multi fuel stoves. This log-effect gas fire is available in LPG or natural gas-compatible versions and with either a conventional or balanced flue, so you need not have a standard brick chimney or built-in flue.

**Features** 

- Natural Gas or LPG models available
- Conventional or balanced Flue models available
- Remote control included as standard

One of the greatest reasons for choosing a gas stove is their convenience. Settling in for the evening with the Holborn Gas stove and its easy-to-use remote control - included as standard - means you can adjust the heat output and flame picture without leaving your comfy sofa!

- Adjustable heat output and flame height
- Available in seven colours
- Clear view glass screen
- Lifetime guarantee on the stove body

Dimensions	Conventional Flue	<b>Balanced Flue</b>		
Width	472 mm	472 mm		
Height	637 mm	661 mm		
Depth	402 mm	447 mm		

Output	Cor	nventional	Flue	Balanced Flue		
	Natural Gas	LPG (Propane)	LPG (Butane)	Natural Gas	LPG (Propane/ (Butane)	
Useful Energy Efficiency	86 %	83 %	83 %	83 %	82.5 %	
Energy Efficiency	В	D	С	С	С	
Direct Heat Output	4.4 kW	3.5kW	3.7 kW	4.5 kW	Up to 4.5kW	



Available in seven colours (Sandcastle Cream shown)

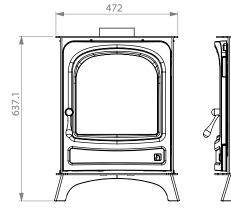


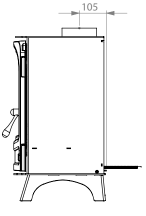
Easy to use remote control

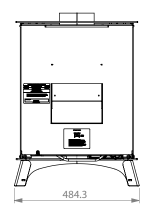
SBARA-HOLGAS-M 1.0\_07.21

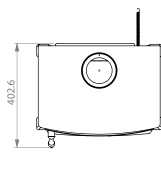
# Holborn Gas Medium

HOLBORN GAS MEDIUM - CONVENTIONAL FLUE

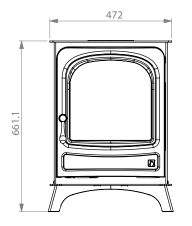


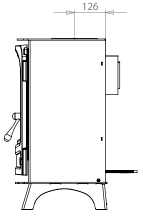


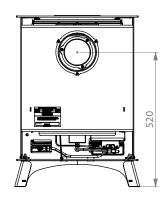


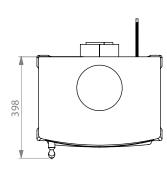


HOLBORN GAS MEDIUM - BALANCED FLUE









### **Features**

Remote thermostatic control	Yes
Remote timer control	Yes
Flame supervision safety	Oxygen depletion system
Ecodesign Ready	Yes
Suitable for non-combustible 12mm hearth	Yes

### Flue

<b>Approved</b>	Conventional	Flue	Class	Type
-----------------	--------------	------	-------	------

B11 (Class1, 2 and pre-cast)

### **Approved Balanced Flue Class Types**

C11 roof terminals, C31 wall terminal C91 wall terminal snorkel type

Gas performance	Conventional Flue			Balanced Flue			
Gas Type	G20 (natural Gas)	G31 (propane)	G30 (butane)	G20/G25/G25.3 NG (Avg.)	G30 / G31 LPG (Avg.)		
Supply Pressure (measured at test elbow) [mbar]	20	37	29	20 / 25	30 - 50		
Nominal Heat Input Gross (Hs) [kW]	5	4.4	4.5	4 - 5	5 / 5.5		
Min Heat Input Gross (Hi) [kW]	2.3	1.8	2.7	3.6 - 4.5	4.6 / 5.1		
Gas Consumption At Max Rate [M3/hr]	0.47	0.157	0.121	0.58	0.196		
Gas Consumption At Min Rate [M3/hr]	0.22	0.061	0.074	0.47	0.164		
Nox [mg/KWh]	95	97	98	76	81		
Efficiency Class	1						
Gas Connection	8mm compression						
Remote Gas Valve	TESC01 RF868-15						