





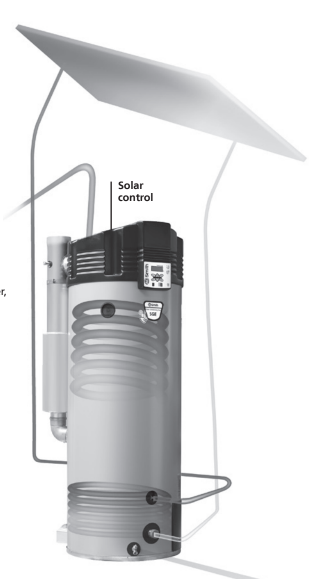


SGE

Condensing Gas - Solar Water Heater

SGE - 40/60

- Fully room-sealed condensing high efficiency gas-solar water heater with integrated solar heat exchanger
- Maximum solar contribution through fully integrated intelligent solar controller, heat comfort guaranteed
- Automatic gas/air premix burning system including burner modulation
- Delivered with low-maintenance inert anodes
- Efficiency 96% (gross)
- NO_X emission \leq 30 ppm (dry air free) NO_X class 5
- Whisper quiet operation (<45 dB(A) at 2m distance from roof duct)
- One control and display unit for the complete installation
- Easy fault diagnosis and computer controlled digital week timer
- Programmable for legionella purge cycle
- Voltage-free contact for general fault indication to BMS
- Very small footprint because of integrated solar heat exchanger
- Varying water temperature setting from 40°C to 80°C with use of week timer
- Delivered on steel base for convenient transport and installation



Features and options

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Solar collectors available with ingenious drain-back system to prevent stagnation temperatures from arising in the installation

SGE is compatible with solar collectors or as a stand-alone water heater

Dummy sensor kit:

an optional dummy sensor kit available for the SGE to operate without a solar circuit; for use in a staged development

SGF

Energy labeling

		SGE 40	SGE 60
Load Profil	-	XXL	XXL
Energy labeling	-	A	A
Efficiency	%	90	92
Annual Electricity Consumption (AEC)	kWh	48	48
Daily Electricity Consumption	kWh	0.259	0.260
Annual Fuel Consumption (AEC)	GJ GCV	21	21
Daily Fuel Consumption	kWh GCV	26.802	26.192
Nitrogen Dioxide Emission (NO2)	mg/kWh GCV	29	31
Mixed Water of 40°C (according V40)	ltr.	∞	∞
Sound Power Level	dB	51	59

Technical specifications

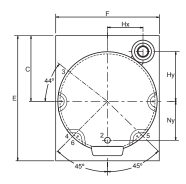
		SGE 40	SGE 60
Gas data natural gas	2H (G20)		
Input*	kW	44.4	63.3
Output	kW	42.8	60.4
Inlet pressure	mbar	20	20
Gas consumption **	m³/h	4.2	6.0
Flue gas discharge	°C	50	60
Gas data propane 3P	(G31)		
Input*	kW	43.5	62.0
Output	kW	42.8	60.4
Inlet pressure	mbar	37/50	37/50
Gas consumption **	kg/h	3.1	4.4
Flue gas discharge	°C	50	60
General			
NO _X	ppm	≤ 30	≤ 30
Noise level	dB	< 45	< 45
Efficiency (gross)	%	96	95
Weight empty	kg	245	245
Maximum weight	kg	615	615
Storage capacity	I I	370	370
Max. temperature setting	°C	80	80
Maximum working pressure	kPa (bar)	800	
			(6)
Draw-off capacity ***	k		
Tset = 65°C/ Tcold = 10°C			
30 min. ∆T=44°C	I	470	630
60 min. ∆T=44°C	I	890	1300
90 min. ∆T=44°C	I	1400	1900
120 min. ∆T=44°C	I	1800	2400
Continuous ∆T=44°C	l/h	840	1200
Heating-up time ∆T=44°C	min.	15	10
30 min. ΔT=50°C	I	400	530
60 min. ∆T=50°C	I e	760	1100
90 min. ∆T=50°C	I	1200	1600
120 min. ∆T=50°C	I	1500	2100
Continuous ∆T=50°C	l/h	740	1100
Heating-up time ∆T=50°C	min.	17	12
30 min. ΔT=55°C	I e	340	480
60 min. ∆T=55°C	I	680	950
90 min. ∆T=55°C	I	1100	1500
120 min. ∆T=55°C	I	1400	1900
Continuous ∆T=55°C	l/h	670	950
Heating-up time ΔT=55°C	min.	18	13
Electrical data			
Power consumption	W	60	120
Power supply	VAC/Hz	230 (-15% +10%	
Shipping data			
Weight incl. packaging	ka	256	256
Weight incl. packaging Width packaging	kg mm	256 870	256 870
Weight incl. packaging Width packaging Height packaging	kg mm mm	256 870 2100	256 870 2100

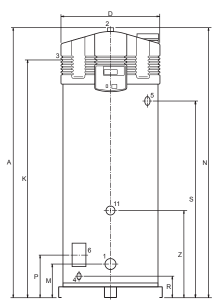
^{*} Gas data on gross value

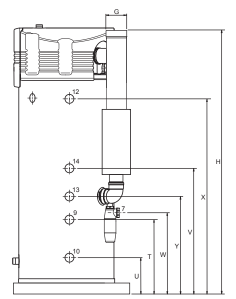
** Gas consumption at 15°C and 1013,25 mbar

*** Based on nat gas

Dimensions



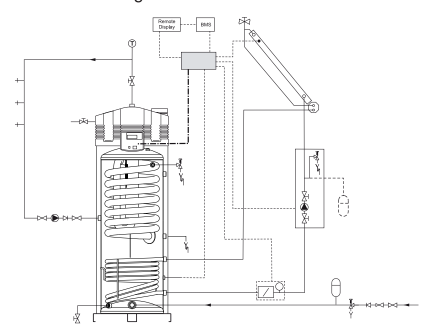




	SGE 52 SGE 80
А	2055
С	490
D	705
E	925
F	850
G	100/150
Н	2020
Hx	260
Ну	370
K	1960
М	185
N	2055
Ny	205
Р	365
R	180
S	1555
Т	630
U	305
V	1035
W	765
Х	1465
Υ	855
Z	755
Dimensi	ions in mm.

		SGE
1	Cold water inlet	R 1 ¹ / ₂
2	Hot water outlet	R 1 ¹ / ₂
3	Gas valve connection	R ³ /4
4	Drain valve connection	3/4"
5	T&P connection	1" - 11.5 NPT
6	Clean out	95x70
7	Condense water connection	Ø 40
9	Connection coil inlet	Rp 1
10	Connection coil outlet	Rp 1
11	Connection electric element	Rp 1 ¹ / ₂
12	Connection inlet plate heat exchanger	Rp 1
13	Connection outlet plate heat exchanger	Rp 1
14	Connection recirculation	Rp 1
Dim	ensions in mm.	

Installation diagrams



- T&P valve
- Stop valve
- Non-return valve
- Circulation pump
- Drain valve
- 10 Gas valve
- 11 Service valve
- 12 Temperature meter
- 13 Condensate drain
- 14 Hot water outlet
- 15 Expansion valve
- 16 Expansion vessel
- Threeway valve
- 18 Water cistern
- 19 Float valve
- 23 Pressure valve
- 26 Air bleed
- 37 Flow sensor
- 38 Solar pump station
- 42 Junction box

- Cold water supply
 - Hot water outlet
- Circulation pipe C
- D Gas supply
- Ε Water overflow
- Coil inlet
- Coil outlet G
- Expansion pipe
- S1 T-collector
- S2 T-tank
- S4 T-return solar

In the instruction manual you will find all the necessary information regarding connection, installation and maintenance of the product; including information on the electrical connections.

Information regarding the recycling or disposal of the product can also be found in the manual. This manual is delivered with the appliance and can also be found on our website: www.aosmithinternational.com.

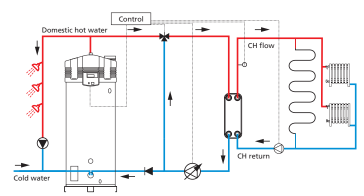
Optional: Theta Dual Service

Theta dual service means using the available hot water from one of our water heaters for both domestic hot water (DHW) and heating. Dual service can be used in combination with a BFC Cyclone, SGE or SGS system. This is a perfect system for locations where a lot of domestic hot water and a little bit of heating is requested.

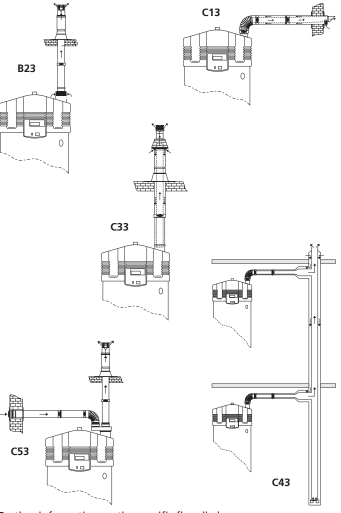
The intelligent control uses the available hot water very efficiently to meet the heating demand from one system without compromising comfort levels.

	THETA MODULE FOR SGE		
Art. No.	kW CH capacity	△T CH system	
T 20 06	20	06	
T 20 10	20	10	
T 20 20	20	20	
T 30 06	30	06	
T 30 10	30	10	
T 30 20	30	20	
T 40 06	40	06	
T 40 10	40	10	
T 40 20	40	20	

- O Plate heat exchanger single separation
- (a double separated plate heat exchanger can be delivered upon request)
- O Primary DHW pump
- O Temperature sensor with cable incl. clip
- O Three-way mixing valve including cables



Further information is available on our website: www.aosmithinternational.com



Further information on the specific flue discharge materials can be found in the installation manual.

A SGE water heater should be installed according category B23, C13, C33, C43 or C53*.

	SGE 40	SGE 60
Concentric		
Diameter (mm)	100/150	100/150
Max. length (m)	40	40
Max. 45/90° bends	7	7
Parallel (standard diameter)		
Diameter (mm)	100	100
Max. length (m)	55	55
Lequivalent/bend 90° (m)	4.6	4.6
Lequivalent/bend 45° (m)	1.2	1.2
Parallel (larger diameter for mo	ore length)	
Diameter (mm)	130	130
Max. length (m)	100	100
Lequivalent/bend 90° (m)	2.4	2.4
Leguivalent/bend 45° (m)	1.4	1.4

without venting materials (C63)

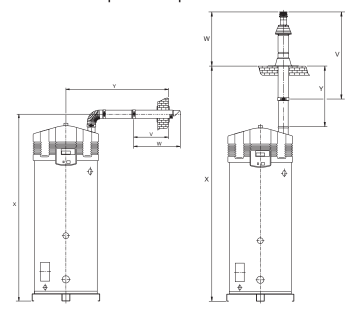
It is not permitted to use more than the specified number of bends, even when the duct is shorter than the maximum length. A 45° bend is equivalent to a 90° bend.

Parallel flues

- The maximum permissible length should be reduced by the equivalent length of each bend.
- (Note: for a parallel installation this means that 3 changes in direction amount to 6 bends. 3 in the supply duct and 3 in the flue).
- The maximum length also applies if a parallel installation has different supply and flue duct lengths (B23, C53).
- Combined flues (C43) shall be fitted with a condensate drain.

Horizontal flue runs must be installed with a fall of at least 5 cm per metre.

Minimum space requirements



	SGE 40	SGE 60
	Ø100/150	Ø100/150
Minimal space for wall duct (mn	1)	
V	550	550
W	790	790
X	2335	2335
X*	2785	2785
Υ	1475	1475
Y*	1025	1025
Minimal space for roof duct (mn	1)	
V	1500	1500
W	1035	1035
X	2385	2385
X**	2635	2635
Υ	1415	1415
Υ**	465	465

- Distance without concentric pipe between bend and wall duct.
- ** Distance without concentric pipe between appliance and roof duct.

