

IDEAL FOR HEAT PUMPS

SGW(S) TOWER GRAND TOP 160

WATER HEATER WITH ALL CONNECTIONS IN THE TOP COVER

The SGW(S) Tower Grand TOP 160 water heater is a space-saving solution for heating systems, the tank is equipped with highly-efficient spiral coil and insulated with polyurethane foam to minimize heat loss. Moreover, its 160-liter capacity ensures stable operation with various heat pumps, while top-cover connections simplify installation and optimize space.

NEW

Water heater with all connections in the top cover

SGW(S) TOWER GRAND TOP 160

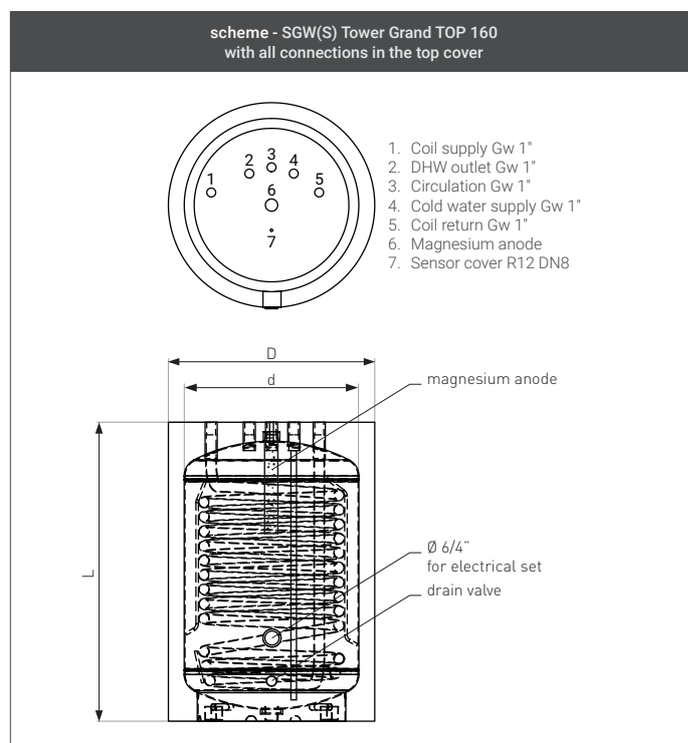
Advantages of the SGW(S) Tower Grand TOP 160

- ▶ For inverter and on-off heat pumps.
- ▶ Faster heating of water thanks to the large surface area of the spiral coil.
- ▶ Insulated with polyurethane foam.
- ▶ All hydraulic connections in the top cover - which saves space.
- ▶ Optimal capacity of 160 l allowing for use with a wide range of heat pumps.
- ▶ Ability to install an electrical set - option.
- ▶ Floor-standing version.
- ▶ Highest quality EXTRA GLASS® ceramic enamel.
- ▶ Additional protection with magnesium anode.
- ▶ Maintenance-free active titanium anode - option

Technical specification of the SGW(S) Tower Grand TOP 160

specification	unit	SGW(S) Tower Grand TOP 160 with all connections in the top cover
storage capacity ¹	l	163
ErP  polyurethane foam	-	B
tank's maximum working pressure	MPa	1,0
coil's maximum working pressure	MPa	1,6
tank's maximum working temperature	°C	95
coil's maximum working temperature	°C	110
coil's surface	m ²	2,0
coil's capacity	l	13,2
pressure losses at maximum heating water consumption	mbar	115
demand for heating water from CH boiler	m ³ /h	3,0
coil's power (70/10/45°C)	kW	48
coil's efficiency (70/10/45°C)	l/h	886
coil's power (80/10/45°C)	kW	64
coil's efficiency (80/10/45°C)	l/h	1264
magnesium anode - top cover (5/4" plug)	mm	38x400
connections		
coil supply (int. thread)	"	1
DHW outlet (int. thread)	"	1
circulation (int. thread)	"	1
cold water supply (int. thread)	"	1
coil return (int. thread)	"	1
electric set connection (int. thread)	"	6/4
sensor cover (Ø)	"	1
water drain (int. thread)	"	1
dimensions		
d - internal diameter	mm	550
D - external diameter	mm	670
L - height	mm	970
weight	kg	76

¹ According to the (UE) 812/2013, 814/2013.



48-100 Głubczyce,
Raciborska 36
tel.: +48 77 403 45 00
fax: +48 77 403 45 99

export dept.: +48 77 403 45 80
export@galmet.com.pl

www.galmet.com

Download this and our other flyers

