

Biogas flare

SGt-2s

Structure:

Flare can be connected either to biogas pressure system or gasholder.

In SGt-2s flare, biogas is burned off homogeneously by means of excess air at a temperature of < 1250^OC. The insulated combustion chamber secures a homogenous combustion temperature without cold spots and less heat radiation to the equipment around the flare. The required combustion air flow can be adjusted optimally auto or by hand.

Basic components:

<u>Flare</u>: main construction made of stainless steel, isolation butterfly valve, slam shut valve with el. actuator, flame arrester, manometer set with valve, pressure switch, injector burner with nozzles, el. ignition with transformer, ignition burner, UV flame monitoring, thermocouple for monitoring of the combustion temperature.

<u>Electrical control</u>: control cabinet with all control and safety elements, burner control unit with display LCD.

Safety features:

The unit is equipped with all necessary safety features for the safe handling and combustion of the biogas. The system is designed according to safety standards (explosion protection) and is foreseen to be installed outside of the hazardous areas such as Zone **0**, **1** or **2**. Safety equipment:

- flame arrester;
- slam shut valve;
- minimum pressure switch;
- burner control with UV detection.



- frost protection.

Standard type of series:

Flare model /size/	Gas flow rate max. Nm³/h	Flare height m	Burner capacity kW – 70% CH4
SGt-2s 150	150	6.5	1 050
SGt-2s 250	250	7.0	1 750
SG†-2s 350	350	7.5	2 450
SGt-2s 500	500	8.0	3 490
SGt-2s 800	800	8.5	5 590
SG†-2s 1200	1 200	9.0	8 380
SG†-2s 1500	1 500	9.5	10 470
SGt-2s 2000	2 000	10.0	13 960
SGt-2s 2500	2 500	10.5	17 450
SGt-2s 3000	3 000	11.0	20 940

More options are available on request



SiGa-Tech Maszków 147 32-095 Iwanowice POLAND

tel.: +48 (12) 413 62 88

e-mail: sigatech@sigatech.pl www.sigatech.pl

- excess air combustion;
- combustion temperature < 1250^oC;
- residence time > 0.3s, > 0.6s;
- concealed flame;
- insulated combustion chamber;
- high safety standard.

