

Heating system

Heating system for party tent until 75 sqm:

Fuel-oil powered heat gun with chimney (SE 100) – 25 KW – tank under the heat gun – with thermostat adjustable from 41 to 95 F.

Heating system for party tent until sqm:

Fuel-oil powered heat gun with chimney (SE 160) – 39 KW – 40.000 Kcal/h – air flow 63,566 ft³/h – tank of 17 gal (under the heat gun) – consumption: 1.03 gal/h with shaft 6 m long – with thermostat adjustable from 32 to 104 F.

Heating system for big frames

Surface from 300 to 450 sqm:

Fuel-oil powered heat gun with chimney (SM 460) – 110 KW – 11,500 Kcal/h – air flow 282,517 ft³/h – tank of 37 gal (under the heat gun) – consumption 3 gal /h – with thermostat adjustable from 32 to 95 \mathcal{F} - wit h shaft 20' long – with opening for the shaft made in one side of the tent.

The heat gun is equipped with a thermostat that can ventilate or heat. When the thermostat is in the heating position on 68 F, the heat gun will heat until the desired temperature is reached; at that time the burner switches off.

The heat gun requires maintenance like a traditional boiler. All parts are in stock. The chimney should be swept once year.

Surface from 500 à 750 sqm:

Fuel-oil powered heat gun with chimney (SM 800) - 197 KW – 190,000 Kcal/h – air flow 441,433 ft³/h – tank of 55 gal (under the heat gun) – consumption 5.8 gal/h - with thermostat adjustable from 32 to 95 F - with shaft 6 m long - with opening for the shaft made in one side of the tent.

The heat gun is equipped with a thermostat that can ventilate or heat. When the thermostat is in the heating position on 68 F, the heat gun will heat until the desired temperature is reached; at that time the burner switches off.

The heat gun requires maintenance like a traditional boiler. The chimney should be swept once year.

