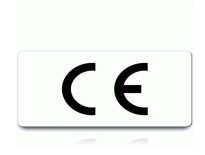


BURNER GAP 25 Armadilo



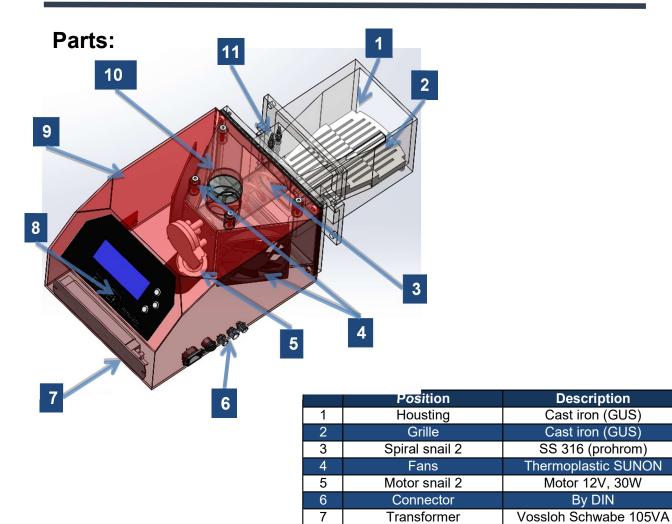


General characteristics

Burner Gap 25 Armadilo is designed to burn wood pellets and biomass pellets diameter of 6 mm.

- Housing and grille made of cast iron tricknes 12mm
- Power on biomass pellets from 3 to 35 kWh
- Power on wood pellets from 3 to 50 kWh
- Digital boiler regulation
- Softvare in Serbian
- Multiple protection against self-ignition
- Two temperature catheter (optional 3)
- The scope regulation 90°C (optional 150°C)
- Photo-sensor to control flames
- ➤ Power supply 230V
- Operating voltage 12V
- Electricity consumption per hour 30W
- The burner has three levels of protection
- The possibility of connecting a room thermostat
- The possibility to work on UPS system





7

8

9 10

11

Transformer

Electronics with display Mask

Fan bracket

Heaters

Content sets GAP25 Armadilo:



	Description
1	Burner
2	Screw conveyor- doser
3	Flexible hose
4	Editorial hoses
5	Power cord
6	Termal catheter with connector
7	Thermostat connector

Displey 4x20 caracters

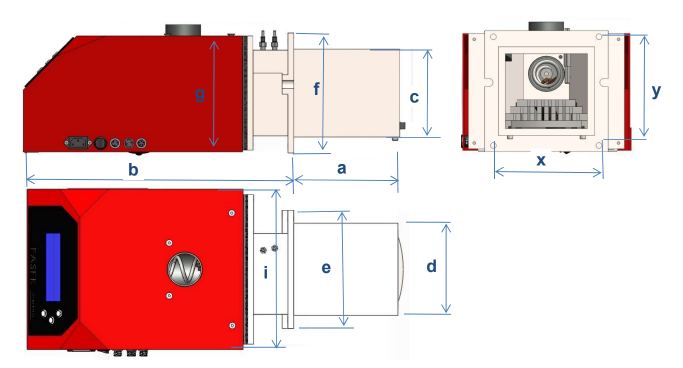
Metal + plasticize

Metal SS + Nikl

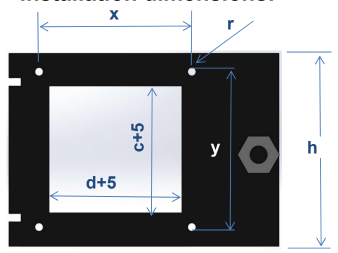
	Description	Weight
1	Burner	30.8 kg
2	Screw conveyor- doser	10 kg
3	Others	1 kg



Dimensions and installation dimensions:



Installation dimensions:



Schedule connectors:



	Description	mm
а	Length stokehole	182
b	Length outside housing	450
С	Height housing	155
d	Width housing	165
е	Width prefabricated lamell	210
f	Height prefabricated lamel	210
g	Overal heigh of burner	205
i	Overal width of burner	277

	Description	mm
h	Reqired min. door heigh	230
r	Mounting hole diameter	Ø 10
c+5	Opening for installation	170
d+5	Opening for installation	160
Х	Distance mounting bolts	180
у	Distance mounting bolts	180

	Description
1	IEC30620-C13 power connector
2	Power swich
3	Three-pin connector for screw conveyor
4	Two-pin connector for room thermostat
5	Five-pin connector for thermo- catheter