



G18000 / G25000  
WATTS



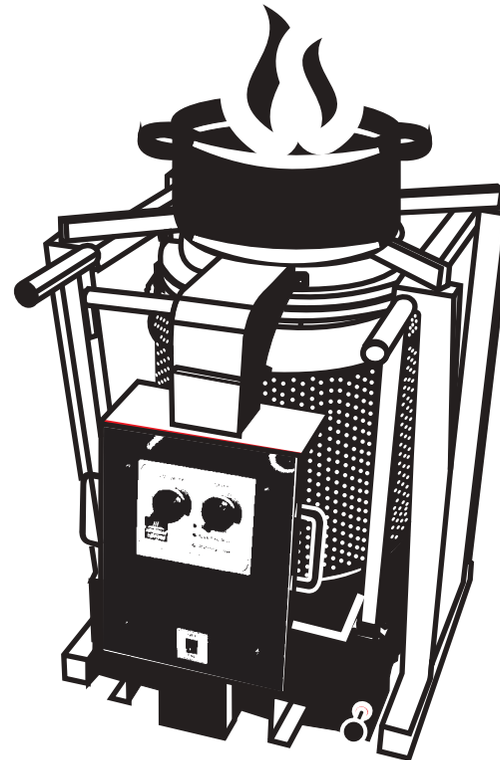
**Manufactured By :**

Swami Samarth Electronics Pvt. Ltd.  
M-63, M.I.D.C. AMBAD . NASHIK,  
MAHARASHTRA, INDIA - 422010  
CUSTOMER CARE NUMBER :- 0253-2380687  
VISIT US @- [www.indiamart.com/swamisamarth](http://www.indiamart.com/swamisamarth)

**For Customer Service, Email us at :- [agneekaa@gmail.com](mailto:agneekaa@gmail.com)**



G18000 / G25000  
WATTS



UP TO 40%  
SAVING AGAINST  
COMMERCIAL  
LPG COST

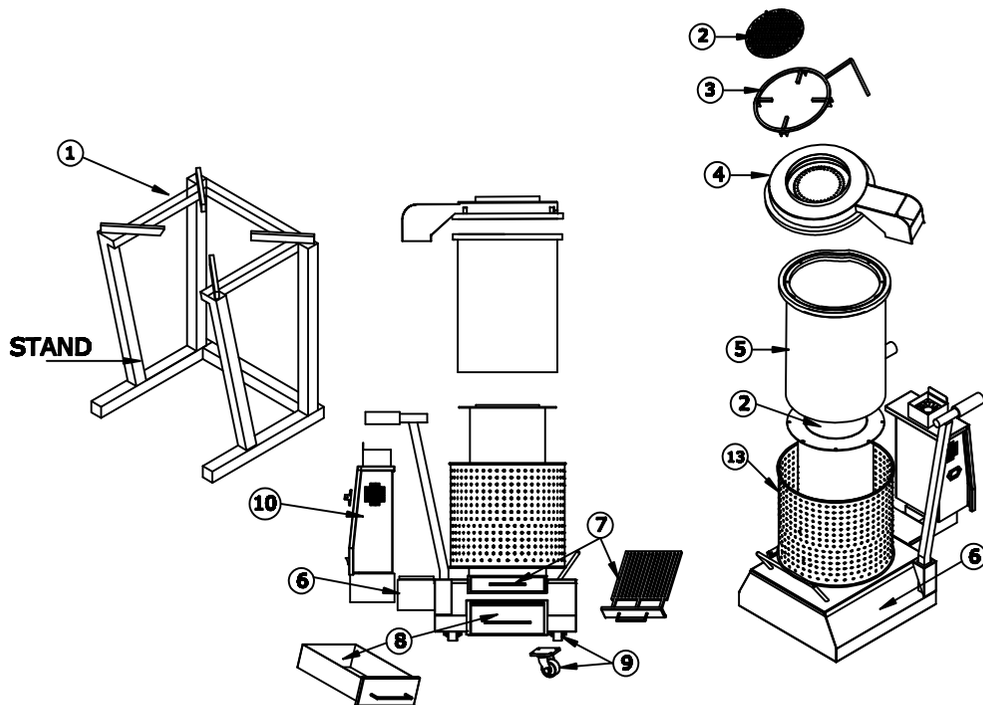
- ✓ Flame Control
- ✓ Innovative & modern design
- ✓ Saves Time
- ✓ No Risk
- ✓ User friendly

**USEFUL FOR:**

RESTAURANTS, CANTENES, HOTELS,  
CATERERS, SCHOOL/ COLLEGE HOSTELS,  
MID DAY MEALS, COMMUNITY COOKING

## STOVE DETAILS

1. **Main Stand:** it is used to keep vessel on the stove.
2. **Pressure plate:** The perforated pressure plate, which plays a major role of maintaining proper pressure & temperature required to keep the flame burning when primary air is reduced to control the flame up to minimum level. Also the plate maintains the back pressure on the producer gas and prevents it from sudden expansion of gas resulting in blowing of the flame. It helps to burn the gas efficiently & continuously.
3. **Small Vessel Ring:** It can be placed on the main stand for using small fry pan and kadhai for cooking purpose.
4. **Burner:** Burner completes the combustion of the producer gases produced during the pyrolysis of the biomass pellets on the top of the burner. It has the provision of getting individual secondary air to the each hole from where producer gas burns. This arrangement helps the user to get flame control like LPG burner.
5. **Combustion chamber:** The combustion is a assembly of the inner combustion chamber, outer pipe, & refractory. Outer pipe covers inner combustion chamber & refractories. In the inner combustion chamber refractories are fixed and it is used for the combustion of the biomass pellets. In this Gasifire, the pyrolysis of the biomass pellets is being done with the help of primary air only.
6. **Primary air chamber:** There is a provision of primary air supply to the bottom of combustion chamber is made in the primary air chamber. Also it provides room for the ash plate & ash tray.
7. **Ash Plate:** By pulling ash plate outside, one can collect the ash remaining in the combustion chamber into the ash tray.
8. **Ash tray:** This is used to collect ash from the combustion chamber for neat & clean disposal of the ash remaining.
9. **Movable wheels:** These are used to move the stove from one place to another.
10. **Controller Unit:** It is used for controlling primary & secondary air supply. Basically it includes a battery, electronic circuit & two fans.



## WARRANTY CARD Company Copy



G18000/G25000

WATTS

Serial Number \_\_\_\_\_ Date of Installation \_\_\_\_\_

Customer Name & Address \_\_\_\_\_

Distributor (Name & Address Detail) \_\_\_\_\_

Dealer's (Name & Address Detail) \_\_\_\_\_

### TERMS & CONDITIONS

Swami Samarth ele Pvt Ltd . Given warranty of 6 months from the date of purchase of the **G18000 / G 25000** watts Gasifire stove provided . The stove is not damaged / abused and is used as per instruction mentioned in user manual.

#### Important Note

- 1) Customer will never open the control unit in any case .If the seal found tampered the warranty on stove will not be applicable.
- 2) If customer receive any foully or detectives stove then it should be imidictly brought in to notice to swami samarth ele pvt ltd along with the warranty card and prof of purchase .
- 3) Invoice other wise repaining will be changed and part to be replaced will be also changed. The responsibility of swami samarth ele pvt ltd regarding any malfunctions and faults in G1800watts is limited to that is set for the have in above in this limited warranty statement swami samarth ele pvt ltd liability will be not more than amount you paid for the stove that is the subject of a claim. This is the minimum for which swami samarth is responsible .

**Important :- The Battery used in side the control unit is lead Acid SFM battery the customers are required to follow the recommended procedures for disposal of batteries. Or you can returns it to company for safe disposal.**

## WARRANTY CARD Customer Copy



Serial Number \_\_\_\_\_ Date of Installation \_\_\_\_\_

Customer Name & Address \_\_\_\_\_  
\_\_\_\_\_

Distributor (Name & Address Detail) \_\_\_\_\_  
\_\_\_\_\_

Dealer's (Name & Address Detail) \_\_\_\_\_  
\_\_\_\_\_

### TERMS & CONDITIONS

Swami Samarth ele Pvt Ltd . Given warranty of 6 months from the date of purchase of the G18000 watts Gasifire stove provided . The stove is not damaged / abused and is used as per instruction mentioned in user manual.

#### Important Note

- 1) Customer will never open the control unit in any case .If the seal found tampered the warranty on stove will not be applicable.
- 2) If customer receive any foully or detectives stove then it should be immidictly brought in to notice to swami samarth ele pvt ltd along with the warranty card and prof of purchase .
- 3) Invoice other wise repaining will be changed and part to be replaced will be also changed. The responsibility of swami samarth ele pvt ltd regarding any malfunctions and faults in G1800watts is limited to that is set for the have in above in this limited warranty statement swami samarth ele pvt ltd liability will be not more than amount you paid for the stove that is the subject of a claim. This is the minimum for which swami samarth is responsible .

**Important :-** The Battery used in side the control unit is lead Acid SFM battery the customers are required to follow the recommended procedures for disposal of batteries. Or you can returns it to company for safe disposal.

## How to operate the stove:



- 1) Switch on the main switch and check the green LED is glowing . If the yellow LED is glowing and blinking it means the battery is low and need to be recharged .
- 2) See that both the fans are working.
- 3) Lift the burner plate .
- 4) Feed pallets in the combustion chamber.
- 6) Put about 20 to 40 ml kerosene or fire gel on top of the pallets & ignite the pellets with the help of match box . Or take some pellets on the zara ignite the pellet on gas burner and put the burning pellets on the top.
- 7) After one minute of igniting pallets, Start bottom air fan ( primary air fan ) of the controller unit) on low mode.
- 8) Let the pellets burn for two to four minutes.
- 9) Once the pellets are fully ignited and turn in to red hot put on the burner plate.
- 10) Set the primary air fan on full mode & place the pressure plate on top of the burner.
- 11) Within five minutes after keeping the burner plate, flame comes up on top of the burner. Once the flame comes up , start top fan ( secondary air fan) and start working.
- 12) Control the flame as per requirement by controlling primary & secondary air flow after half an hour.

**Important Note :-** Once the stove is used allow it to cool for at least 30 minutes before loading new pellets. If the yellow LED is glowing and blinking it means the battery is low and needs to be recharged.

## SAFETY INSTRUCTIONS

### HOW TO CHARGE THE BATTERY BOX



- 1) Remove the Battery box from the stove.
- 2) Insert the connector and start charging, Red LED will glow.
- 4) Once the charging is completed the red LED will start blinking.



- 1) It is always recommended to charge the battery separately in safe premises. If in case the battery is low while cooking and it needs to be charged then it is to be done carefully by a trained person.

- 2) Never open the burner till the flame has completely extinguished and the combustion chamber is cooled .

### HOW TO REMOVE ASH



- 1) Pull ash tray.
- 2) Pull the De clamp and open the ash tray.
- 3) Ash tray to be removed from stove.
- 4) Dispose the ash in a dry place.

- 3) Do not touch the burner and combustion chamber as while working.



- 4) Always use Agneekaa pellets as they are calibrated for Agneekaa stove. If any other pellets or material such as wood chips, coal etc. Is used them it may hazardous for environment and health.

