

**Before contacting service centre please check following points****Fuel, fuel filter and fuel pump**

- check that you are using right kind of fuel.
- check that there is no water in the fuel tank (if there is small amount of water add 5% of Isopropanol (100%) to the fuel tank).
- check that the freezing point of fuel is high enough to operating circumstances.
- check that fuel is moving in the fuel pipe, pump is pumping, that the switch is in the ON position.

**Operating voltage, overheat protection, fuses**

- check that battery is in full charge. Operating voltage must be over 12.0 V during start-up phase, measured from unit's adapter.
- check that main power cables and joints are ok, wires have enough capacity to transfer power and that joints and fuses, fuse holders are not oxygenated.
- check that over heat protection switch (reset button) is not went to off position (paraffin heaters and stoves 900/1000).
- check that fuses are ok on the PWB (printed wire board) and also main power cable fuse are ok.
- check that power cable is connected directly to battery.

**Exhaust tube**

- check that combustion air and exhaust gases has free pass from and to the unit.

**Warm air ducting**

- check that warm air hoses are not flattened and warm air registers are open.

If above mentioned things are ok but the unit doesn't start or work please contact to the nearest Wallas service centre.