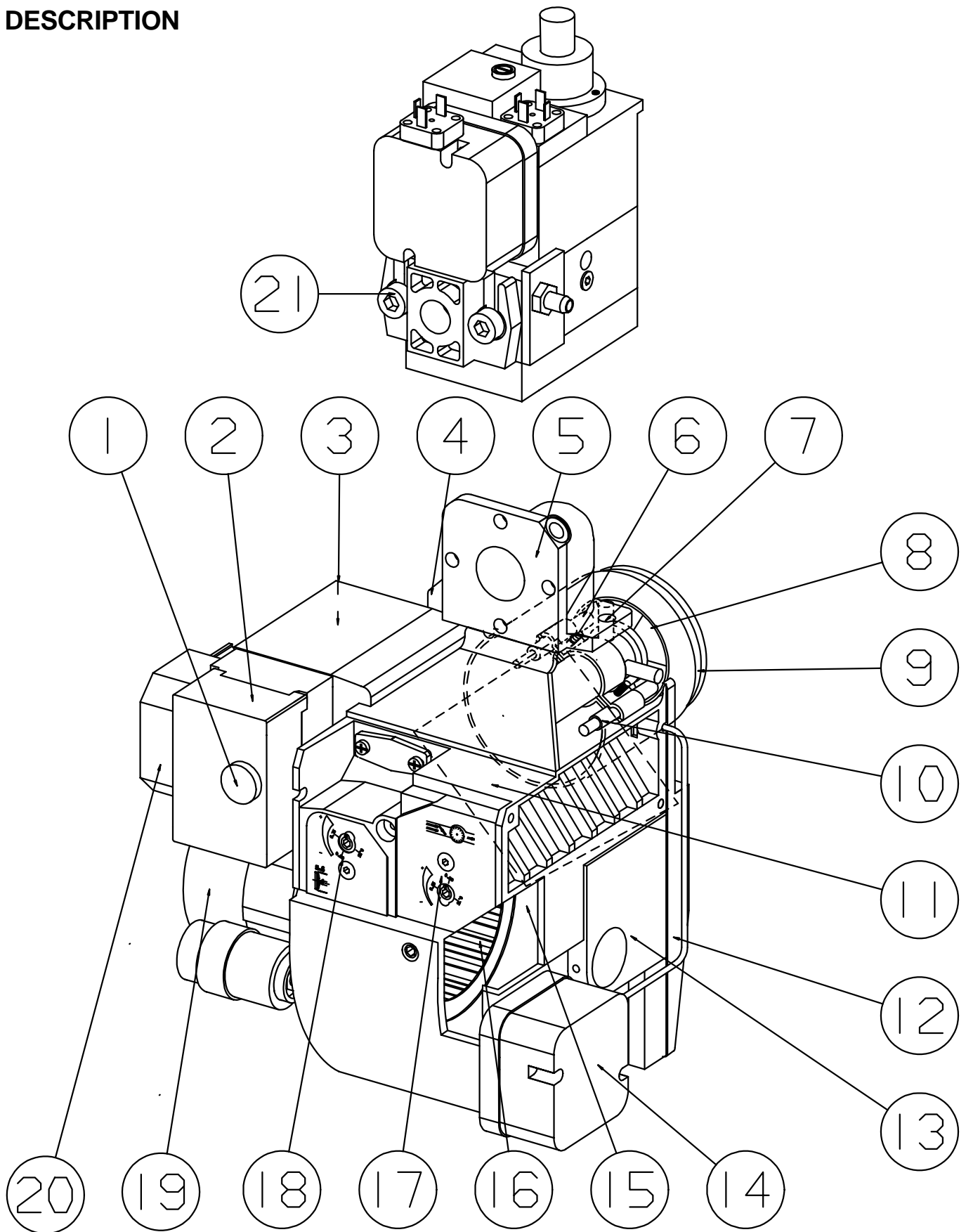


STG 146

DESCRIPTION



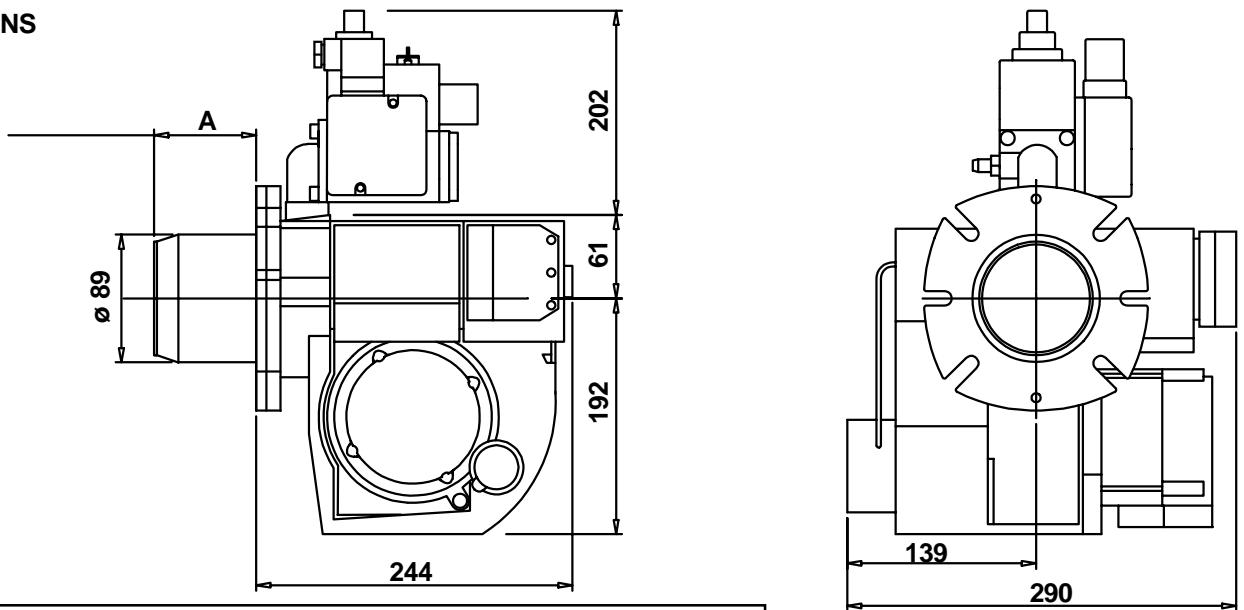
COMPONENTS

- | | | |
|-------------------------|---------------------------------------|-------------------------------|
| 1. Reset button | 9. Burner tube | 16. Fan wheel |
| 2. Gas burner control | 10. Ignition electrode | 17. Air adjustment |
| 3. Transformer | 11. Air damper | 18. Inner assembly adjustment |
| 4. Fixing flange | 12. Front part fan housing | 19. Motor |
| 5. Connection MultiBloc | 13. Rear part fan housing | 20. Electric connection |
| 6. Ionisation electrode | 14. Air pressure switch | 21. MultiBloc |
| 7. Inner assembly | 15. Shielding arrangement fan housing | |
| 8. Brake plate | | |

TECHNICAL DATA

Type designation STG 146 Burner head 1 in accordance with RAL UZ 80

DIMENSIONS



	Length of burner tube	Flange A Measure A
Standard	108	81
Long design	140	113

The above dimensions are max. measurements. Depending on the components used, the measurements may vary.

OUT RANGE

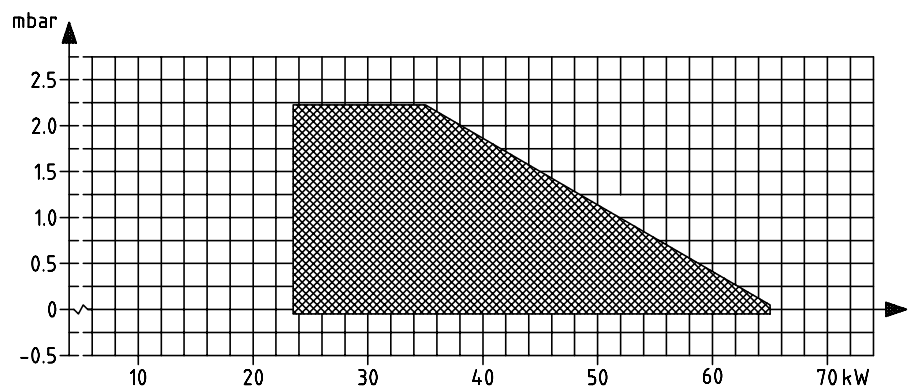
Type	Capacity kW	Nm ³ /h at min. output of burner ¹⁾	Nm ³ /h at max. output of burner ¹⁾	Rated inlet pressures mbar
STG 146	Natural gas 23,5-65	Natural gas 2,35	Natural gas 6,5	Natural gas 20

Connection ²⁾	Motor	Ignition transformer
Natural gas 1/2"	220/240V, 2800r/m, 50Hz, 70-90 W, 0,65A	Electronic 230/11000V, Ampl.

¹⁾ Calorific value:
Natural gas 10 kWh/Nm³

²⁾ Depending on gas quality and available pressure

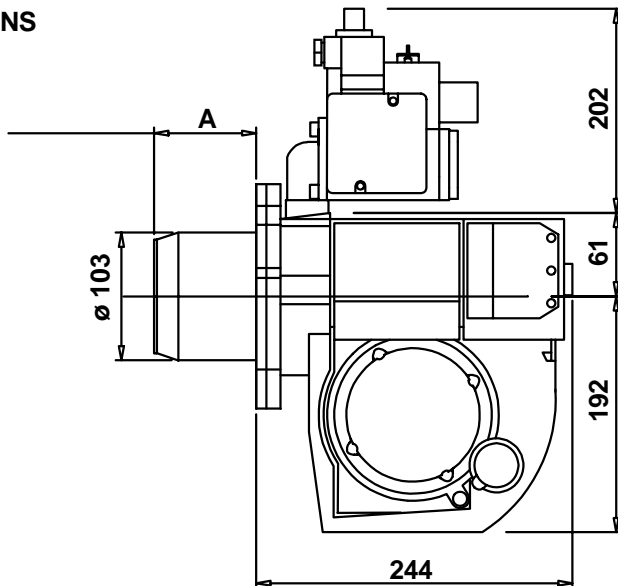
CAPACITY CHART ACCORDING TO EN 676



TECHNICAL DATA

Type designation STG 146 Burner head 2

DIMENSIONS



	Length of burner tube	Flange A Measure A
Standard	145	121,5
Long design	245	221,5

The above dimensions are max. measurements. Depending on the components used, the measurements may vary.

OUT RANGE

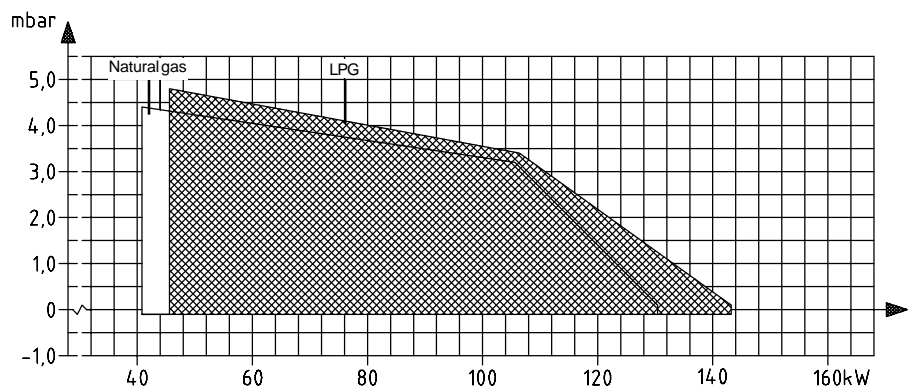
Type	Capacity kW		Nm ³ /h at min. output of burner ¹⁾		Nm ³ /h at max. output of burner ¹⁾		Rated inlet pressures mbar	
	Natural gas	LPG	Natural gas	LPG	Natural gas	LPG	Natural gas	LPG
STG 146	41-133	47-144	4,1	1,8	13,3	5,5	20	30

Connection ²⁾	Motor	Ignition transformer
Natural gas, LPG 1/2"	220/240V, 2800r/m, 50Hz, 70-90 W, 0,65A	Electronic 230/11000V, Ampl.

¹⁾ Calorific value:
Natural gas 10 kWh/Nm³
LPG 26 kWh/Nm³

²⁾ Depending on gas quality and available pressure

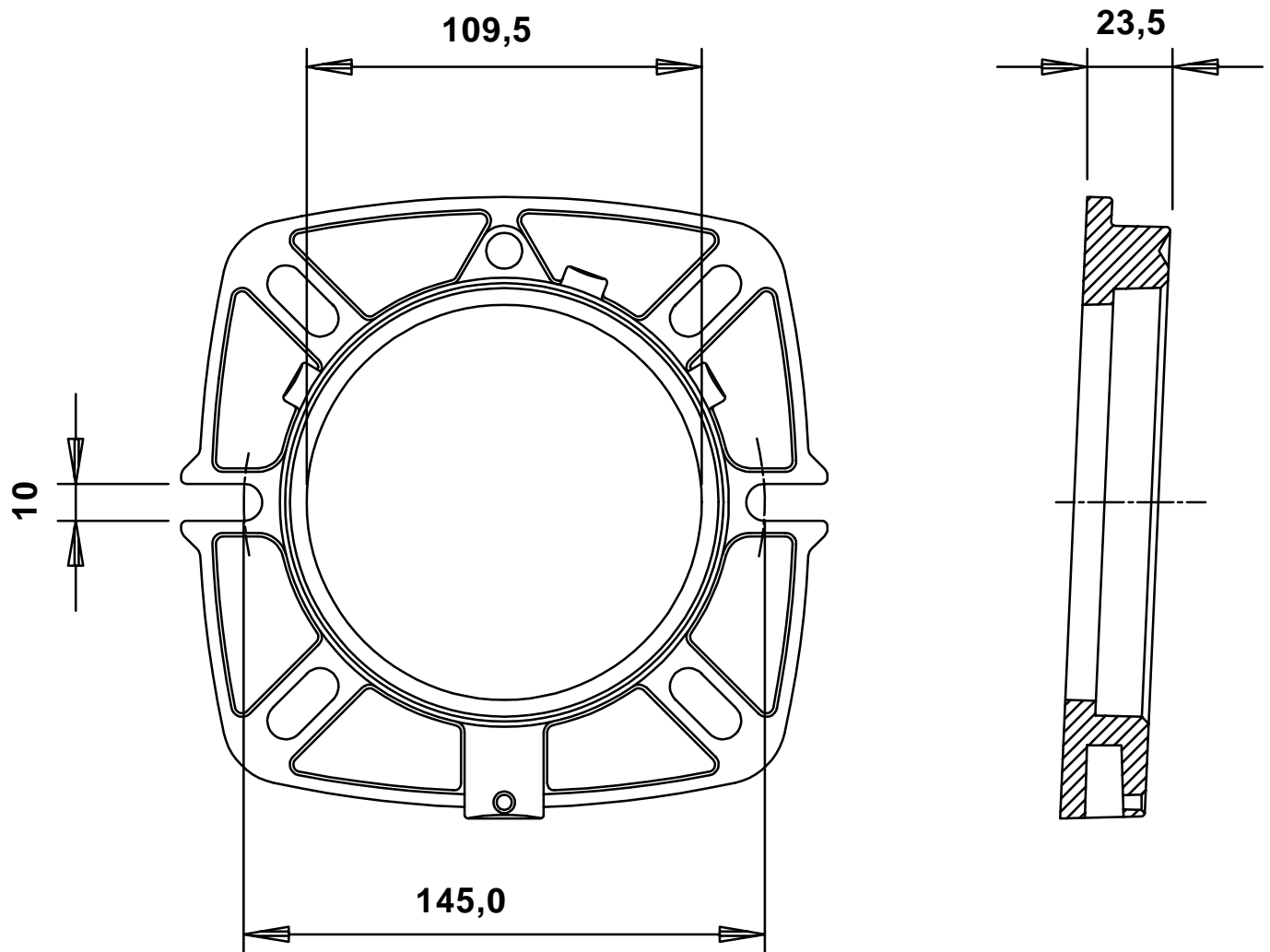
CAPACITY CHART ACCORDING TO EN 676



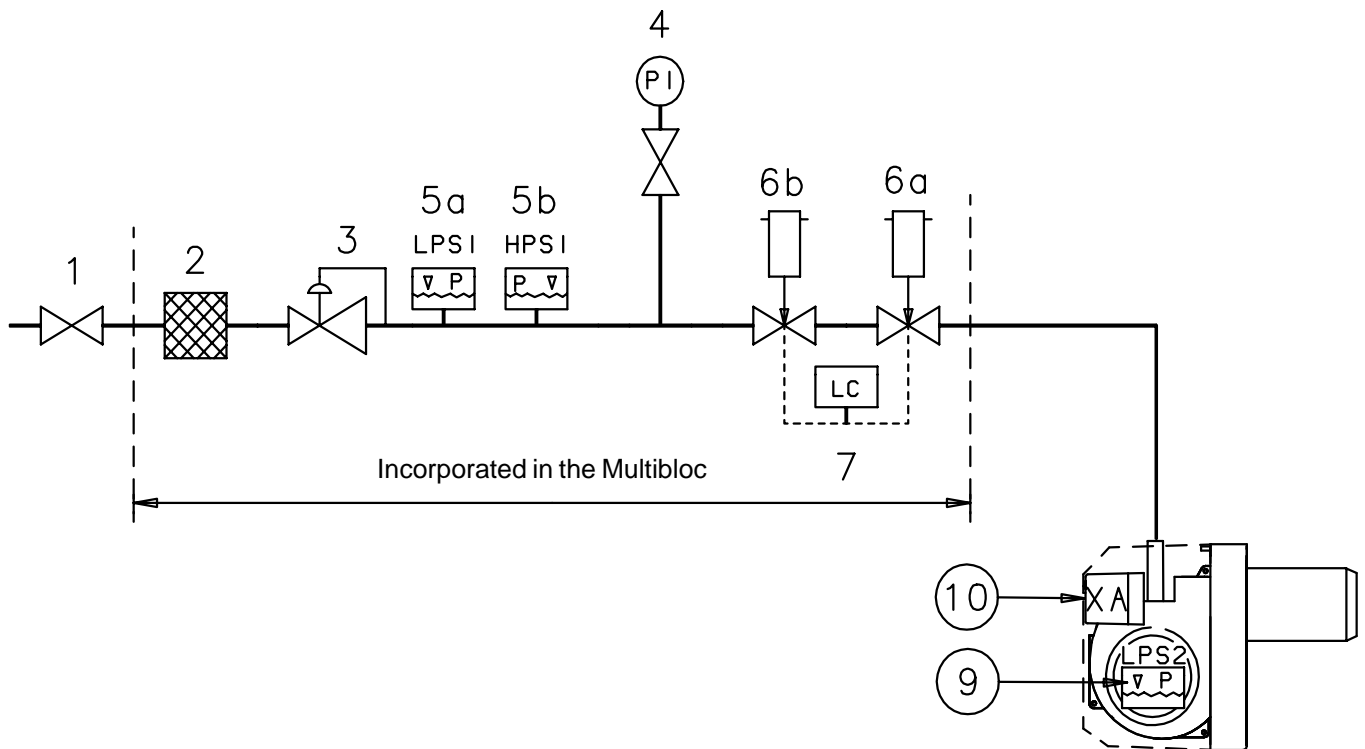
TECHNICAL DATA

DIMENSIONS OF FLANGE

Flange



SKELETON DIAGRAMS



- | | |
|--------------------------------------|---------------------------------------|
| 1. Ball valve | 6b. Safety valve |
| 2. Filter | ¹⁾ 7. Valve proving system |
| 3. Governor | 9. Air pressure switch |
| 4. Pressure gauge with shut-off cock | 10. Gas burner control |
| 5a. Gas pressure switch, mini | |
| 5b. Gas pressure switch, maxi | |
| 6a. Main valve | |

Pos. 5b, 7: Components not required according to EN 676.

¹⁾ Required over 1200 kW according to EN 676.



When Bio gas is used, Bentone AB shall always be contacted.

MOUNTING ON THE BOILER

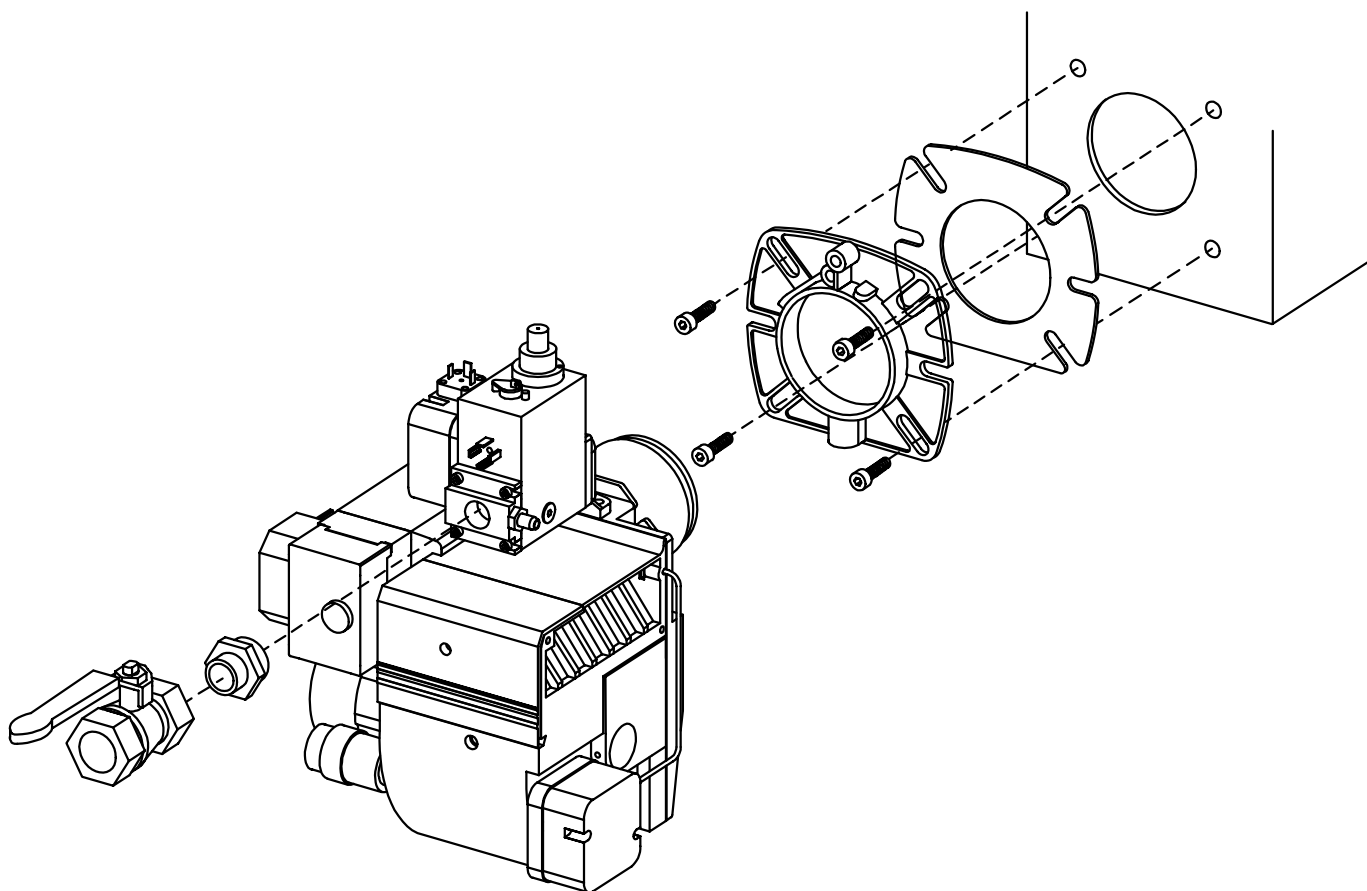
Fit the enclosed flange and gasket to the boiler. If new fixing holes must be drilled, use the fixing flange as a pattern. Use fixing screws M8-M10.

Push the burner into the flange and fix it by means of the screws in the flange. Ensure that the burner is fitted absolutely straight.

The gas armature is from the factory mounted in a horizontal position. The connection of the incoming gas line is made from the right side. Should it for some reason be necessary to make the gas connection in any other direction the armature can be turned 180° to the left and upwards. It is also possible to connect the gas to the multi-bloc straight backwards. The armature can also be extended so that it comes outside the boiler if there is not enough room. Ensure that the distance between the inner assembly and the gas armature is not too long. If the distance is too long there will not be time for the burner to light.

INSTALLATION EXAMPLE

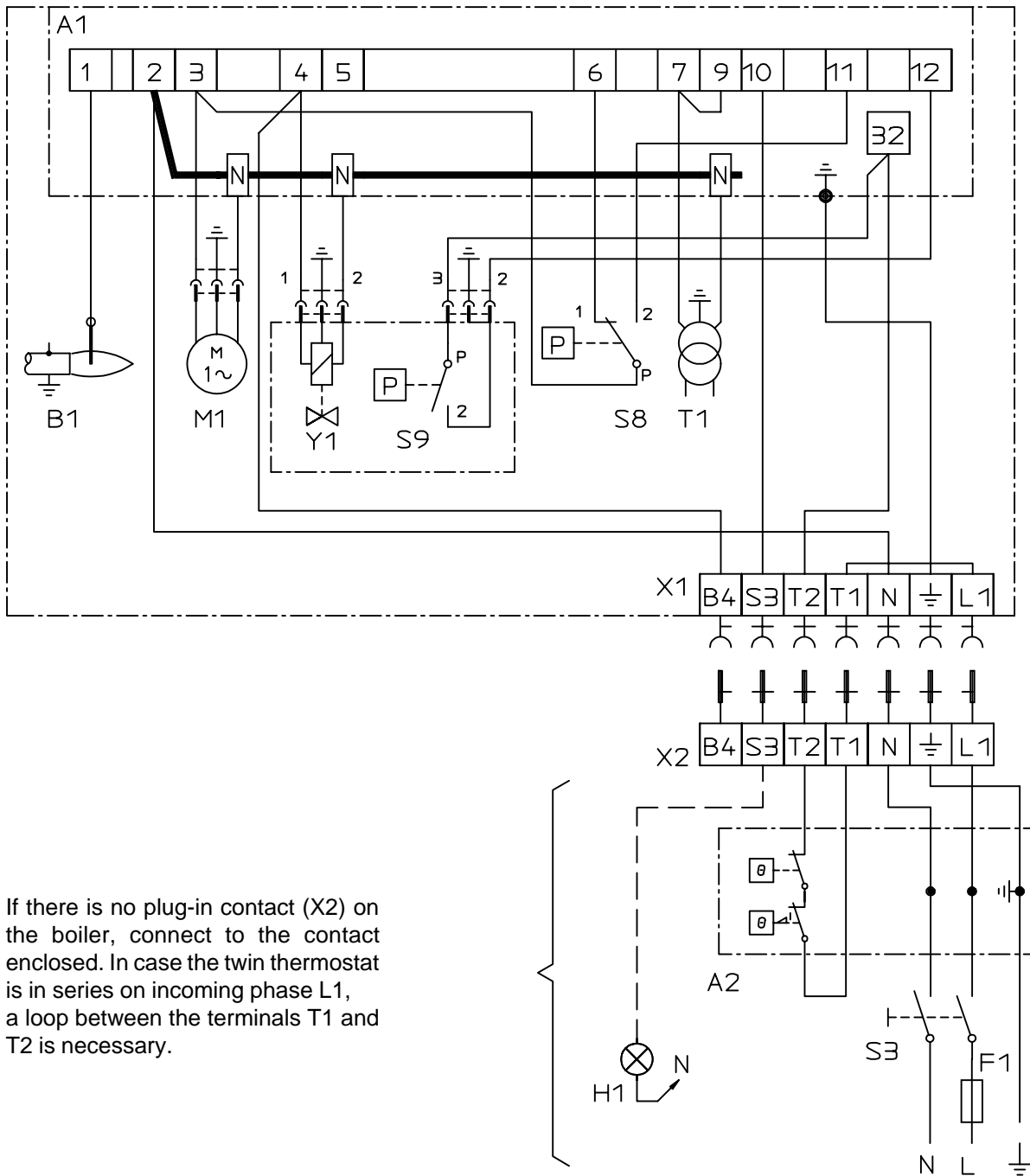
Connect the gas to the burner by means of the ball valve. To facilitate service a union nut is used between the gas supply system and the ball valve. Ensure that the union nut, ball valve and tubing make it easy to remove the burner for inspection and service.



ELECTRIC EQUIPMENT

GAS BURNER CONTROL: LGB21/LMG21

WIRING DIAGRAM



If there is no plug-in contact (X2) on the boiler, connect to the contact enclosed. In case the twin thermostat is in series on incoming phase L1, a loop between the terminals T1 and T2 is necessary.

COMPONENT LIST

A1 Gas burner control
 A2 Twin thermostat
 B1 Ionization electrode
 F1 Fuse
 H1 Alarm, 220 V

M1 Burner motor
 S3 Main switch
 S8 Air pressure switch
 S9 Gas pressure switch
 T1 Ignition transformer

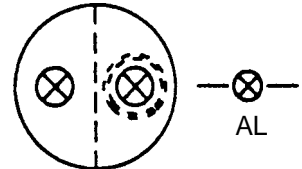
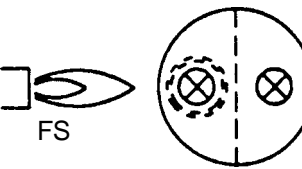
X1 Plug-in contact, burner
 X2 Plug-in contact, boiler
 Y1 Gas solenoid valve

ELECTRIC EQUIPMENT

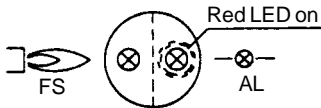
CONTROL DIAGNOSIS UNDER FAULT CONDITIONS AND LOCKOUT INDICATION

GAS BURNER CONTROL: LMG ...

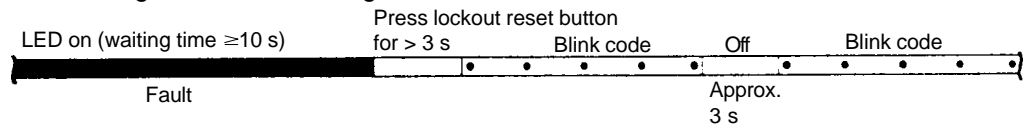
Operating concept

<ul style="list-style-type: none"> • Burner control has initiated lockout → Red fault LED on 	<ul style="list-style-type: none"> • Reset Press lockout reset button for 0.5 ...3 s • Diagnosis of cause of fault <ul style="list-style-type: none"> - Wait >10 s - Press lockout reset button for >3 s - Read blink code of red fault LED → «Error code table»
<ul style="list-style-type: none"> • Burner control in operation → Green flame signal LED on 	<ul style="list-style-type: none"> • Restart Press lockout reset button for 0.5 ...3 s • Read flame establishment time <ul style="list-style-type: none"> - Press lockout reset button for > 3 s - Read blink code of green flame signal LED → «Error code table»

Diagnosis of cause of fault



After lockout, the red fault LED is steady on. For reading the cause of fault, refer to the blink code given in the following table:



Error code table

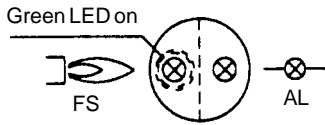
Blink code	Possible cause
2 x ••	<ul style="list-style-type: none"> • No establishment of flame at the end of «TSA» <ul style="list-style-type: none"> - Faulty or soiled detector electrode - Faulty or soiled fuel valves - Poor adjustment of burner
3 x •••	<ul style="list-style-type: none"> • Air pressure monitor does not close <ul style="list-style-type: none"> - «LP» faulty - «LP» incorrectly adjusted - Fan motor does not run
4 x ••••	<ul style="list-style-type: none"> • Air pressure monitor does not open or extraneous light on burner startup <ul style="list-style-type: none"> - «LP» faulty - «LP» incorrectly adjusted
5 x •••••	<ul style="list-style-type: none"> • Extraneous light during pre-purging <ul style="list-style-type: none"> - Or internal device fault
7 x •••••••	<ul style="list-style-type: none"> • Loss of flame during operation <ul style="list-style-type: none"> - Poor adjustment of burner - Faulty or soiled fuel valves - Short-circuit between detector electrode and ground
8...17 x ••••••• ••••••• •••••••	<ul style="list-style-type: none"> • Free
18 x •••••••• ••••••••	<ul style="list-style-type: none"> • Air pressure monitor opens during pre-purging or operation <ul style="list-style-type: none"> - «LP» incorrectly adjusted - Four times loss of flame during operation (LMG25)
19 x •••••••• ••••••••	<ul style="list-style-type: none"> • Faulty output contact <ul style="list-style-type: none"> - Wiring error - External power supply on output terminal
20 x •••••••• ••••••••	<ul style="list-style-type: none"> • Internal device fault

During the time the cause of the fault is diagnosed, the control outputs are deactivated.

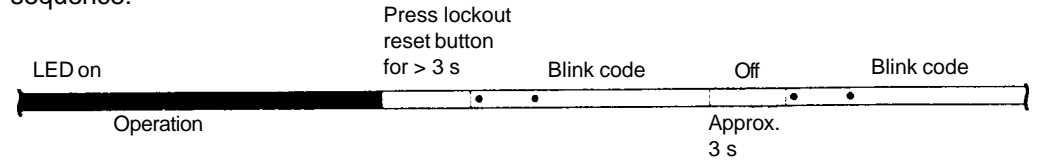
- The burner remains shut down
 - Exception: fault status signal «AL» at terminal 10
- The burner is switched on only after a reset is made.
- Press lockout reset button for 0.5...3 seconds

GAS BURNER CONTROL: LMG ...

Interrogation of flame establishment time



This function measures the flame establishment time with ionization supervision. With the AGQ2..., this function cannot be used. In the running position, the green flame signal LED is steady on. The flame establishment time is read in the running position according to the following sequence:



When reading the flame establishment time, the burner is put out of operation. Reading is in the form of a blink code as multiples of 0.4 s.

Diagnostics table

Blink code	Flame establishment time with «TSA» = 3 s	Flame establishment time with «TSA» = 5 s
1 x •	≤0.4 s	≤0.4 s
2 x ••	≤0.8 s	≤0.8 s
7 x •••••••	≤2.8 s	≤2.8 s
12 x •••••••••• ••	---	≤4.8 s

- The flame establishment time is the period of time from the moment «BV1» opens to the moment the flame signal is detected for the first time
- The flame establishment time remains stored for one startup sequence and is reascertained the next time the burner is started up
- During the period of time the flame establishment time is interrogated, the fault status outputs are deactivated:
 - Burner remains shut down
It is restarted only after a reset is made
 - Press lockout reset button for 0.5...3 seconds



Note:

If ignition and ionization electrodes are not correctly located, ignition effects may lead to incorrect measurements.

MEASURES AND CHECKS BEFORE START-UP

INNER ASSEMBLY

Ensure that the ignition and ionisation electrodes are correctly adjusted. The sketch shows the correct measurements.

GAS QUALITY

Ensure that the burner head is meant for the gas quality to be used (see fig.).

VENTING

The gas line is vented by loosening the screw on the test nipple for the inlet pressure. Connect a plastic hose and conduct the gas into the open. After having vented the gas line tighten the screw again.

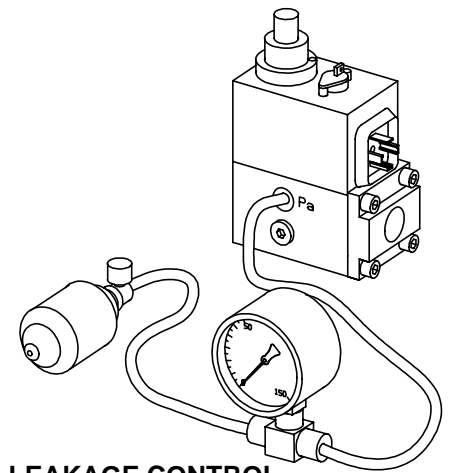
LEAKAGE CONTROL

When making a leakage control of the gas supply system the solenoid valve should be closed. Connect a pressure gauge to the test nipple Pa, see fig. The test pressure in the system should be 1,5x max. inlet pressure or min. 150 mbar. If any leakage, locate the source by means of soapy water or a leak location spray. After tightening repeat the test.

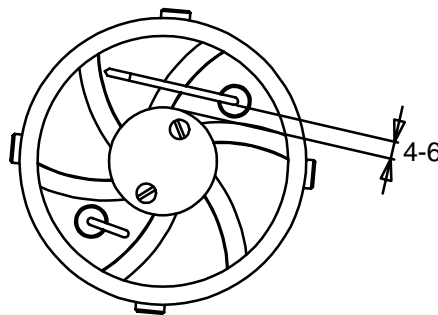
ELECTRIC FUNCTION TEST:

Ensure that phase and neutral are not reversed. The gas shut-off cock should be closed. To prevent the gas pressure switch from locking out it should be linked temporarily.

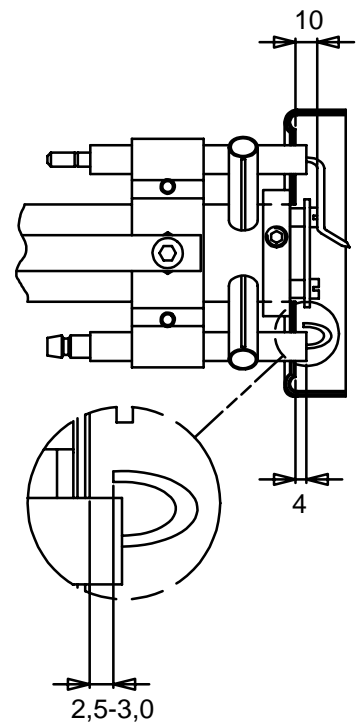
After the main switch has been switched on and the thermostats have been adjusted the pre-purging period begins (30-35sec.). At the end of this period the pre-ignition period starts (0,5-2,5 sec. dependent on the design of the gas control). The gas valve is energized and opens and flame is established. At the end of the safety time (2-3 sec.) the gas control locks out. The solenoid valve and the motor will be "dead". Remove the link from the gas pressure switch after the test is finished.



LEAKAGE CONTROL



INNER ASSEMBLY
Natural, LPG



DETERMINATION OF GAS VOLUME FOR THE INSTALLATION

Specifications on natural gas, town gas and bio gas vary. For more exact information please contact the gas distributor.

Gas quality	Net calorific value		
	kWh/Nm ³	kJ/Nm ³	kcal/Nm ³
Natural gas	10.3	37 144	8 865
Propane	26.0	93 647	22 350
Butane	34.3	123 571	29 492
Town gas	4.9	17 653	4 213
Bio gas	7.0	25 219	6 019

EXAMPLE HOW TO CALCULATE THE GAS VOLUME (NATURAL GAS)

V = Gas volume Nm³/h

Q = Boiler output 120 kW

H_u = Calorific value of the gas A. 37 144 kJ/Nm³, B. 10.3 kWh/Nm³

η = Expected efficiency 90%

$$\text{Ex. A} \quad v = \frac{Q \cdot 3\,600}{H_u \cdot \eta} = \frac{120 \cdot 3\,600}{37\,144 \cdot 0,90} \approx 12,9 \text{ Nm}^3/\text{h}$$

$$\text{Ex. B} \quad v = \frac{120}{10,3 \cdot 0,90} \approx 12,9 \text{ Nm}^3/\text{h}$$

If the barometer height, pressure and temperature of the gas deviate very much from the normal values this must be taken into account as follows:

$$f = \frac{273 + t}{273} \cdot \frac{1013,25}{B + P_u}$$

t = Temperature of the gas at the gas meter (15°C)

B = Barometer height (945 mbar)

P_u = Pressure of the gas at the gas meter (15,0 mbar)

$$f = \frac{273 + 15}{273} \cdot \frac{1013,25}{945 + 15}$$

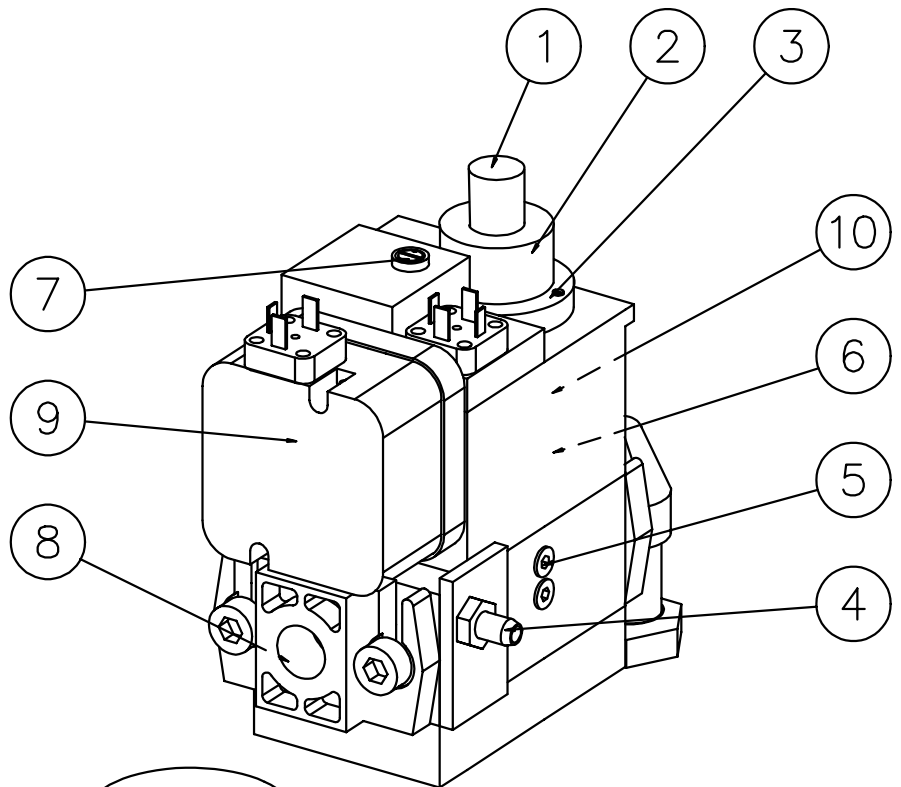
$$f \approx 1,11$$

The gas volume read on the gas meter actually reads 1,11 · 12,9 = 14,4 m³/h.

ADJUSTMENT OF MULTI-BLOC, MB-DLE 405-420

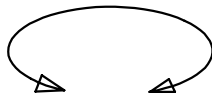
Max. inlet pressure: 360 mbar.
 Adjustable governor pressure:
 405 - 412 S50 = 4 - 50 mbar
 415 - 420 S20 = 4 - 20 mbar
 415 - 420 S50 = 20 - 50 mbar
 Solenoid valve: Slow opening valves
 with adjustable start load and max.
 flow.

1. Protective cover start load adjustment
2. Hydraulic damping
3. Fixing screw
4. Test nipple (inlet pressure)
5. Test nipple (pressure after governor)
6. Test nipple (pressure in inner assembly)
7. Governor
8. Filter
9. Gas pressure switch
10. Solenoid valve

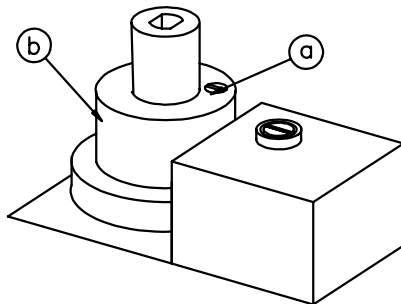


FLOW ADJUSTMENT

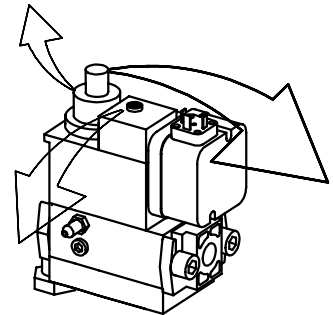
Loosen the fixing screw a. Turn the hydraulic device b:
 to the right = the gas flow is reduced
 to the left = the gas flow is increased
 Do not forget to tighten the fixing screw again.



The flow adjustment can also be made by means of the governor. Adjust the outlet pressure to a value giving the desired gas flow on the fully open valve. At small capacities (gas flows) it is also necessary to adjust as above.



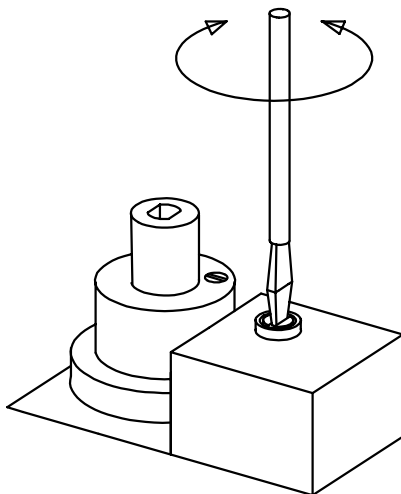
FLOW ADJUSTMENT



ADJUSTMENT OF GOVERNOR

Adjust outlet pressure from governor by means of a screw. Min. and max. outlet pressures corresponds to appr. 60 turns of the spring. It is not possible to change pressure springs in order to change the outlet pressure.

Turn to the right = the outlet pressure is increased
 Turn to the left = the outlet pressure is reduced

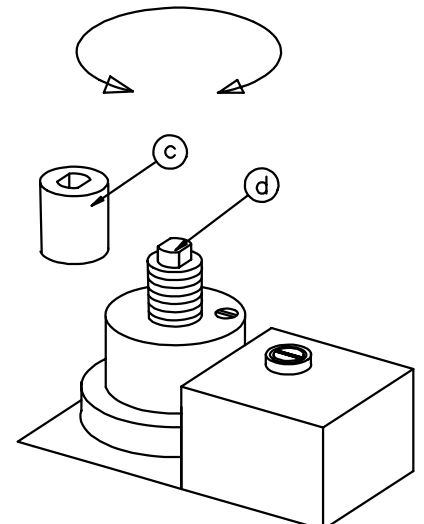


ADJUSTMENT OF GOVERNOR

ADJUSTMENT OF START GAS FLOW

Remove the protective cover c. Turn the adjustment knob d (use the protective cover as a tool) to the desired start gas flow.

Turn to the right = the start gas flow is reduced
 Turn to the left = the start gas flow is increased



ADJUSTMENT OF START GAS FLOW

GENERAL INSTRUCTIONS

ADJUSTMENT OF BURNER

The burner is from the factory pre-set to an average value that must then be adjusted to the boiler in question.

All burner adjustments must be made in accordance with boiler manufacturers instructions. These must include the checking of flue gas temperatures, average water temperature and CO₂ or O₂ concentration

GENERAL INSTRUCTIONS

The installation of the gas burner must be carried out in accordance with current regulations and standards. The installers of gas burners should therefore be acquainted with all regulations and ensure that the installation complies with the requirements. The installation, mounting and adjustment should be made with the greatest care and only the correct gas should be used.

OPERATING INSTRUCTIONS

The operating instructions accompanying the burner should be left in a prominent position in the boiler room.

INSTRUCTIONS

The user should be thoroughly instructed in the function of the gas burner and the whole installation. The supplier must instruct the user.

INSPECTION AND MAINTENANCE

Daily inspection is advisable.

SERVICE

Service should only be carried out by qualified personnel. Replacement parts should be of the same make and approved by the same authorities as the original. If the burner is converted to fire another gas quality it must be recommissioned. If town gas is to be fired the combustion head must be converted and the gas train adjusted to suit, (e.g. a larger gas armature or a different spring in the governor may be required).

START UP

After the burner has been fitted to the boiler and the electric connection, the leakage control, the venting and the electric function test have been carried out, the burner will be ready for start-up.

However, study the sections dealing with adjustments of multi-bloc, combustion air and combustion head.

Open the ball valve and switch on the main switch. If the burner starts the actual adjustment can be made.

AIR ADJUSTMENT

On all burners the air adjustment can be made with or without the cover fitted. Final fine adjustment must be made with the cover on.

ADJUSTMENT OF BURNER HEAD

The burners are equipped with an adjustment device changing the position of the brake plate in the burner head. This is used to adjust the correct pressure drop over the combustion device and thereby obtain a good pulsation free combustion.

Which position to use depends on input and overpressure in the boiler.

A general rule is that the lower capacity the smaller the opening between brake plate and combustion device.

ADJUSTMENT OF BRAKE PLATE

- Turn by means of an allen key the screw in the desired direction.
- To increase the opening: turn the screw to the left.
- To reduce the opening: turn the screw to the right.

The adjustment of the position of the brake plate affects the air flow. It is therefore always necessary to make a fine adjustment of the air by means of the adjustment device of the burner.

CONTROL OF BURNER HEAD

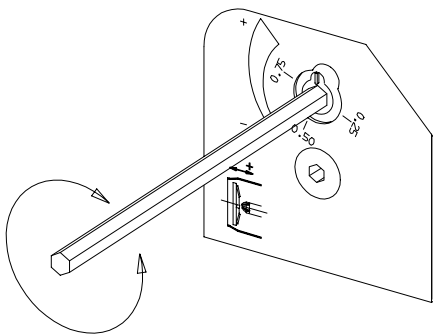
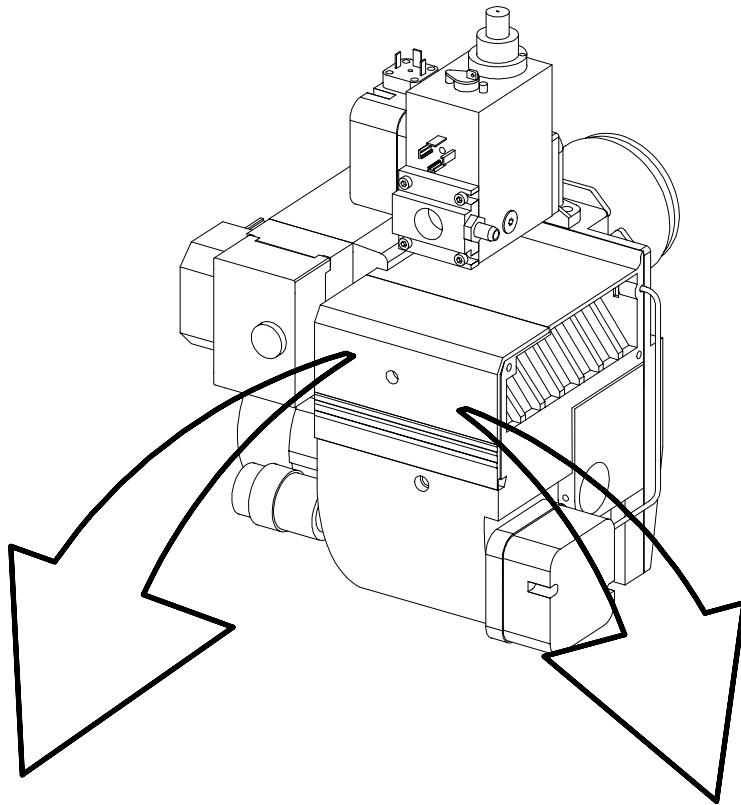
To check the burner head, brake plate and electrodes proceed as follows: Remove the cover. Loosen the union nut between inner assembly and multi-bloc. Loosen the burner from the flange and withdraw the burner from the boiler. If it is necessary to remove the burner tube, loosen the two allen screws, turn and withdraw the burner tube.

COMMISSIONING OF INSTALLATION

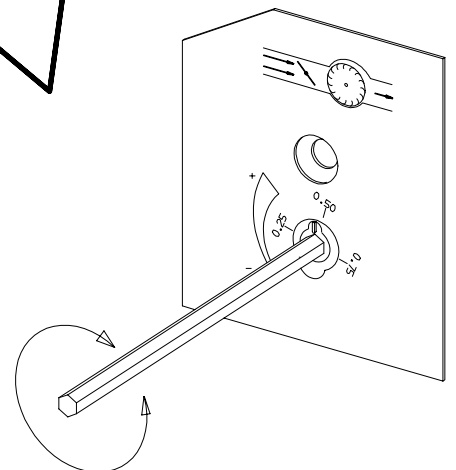
Control of the combustion. The combustion quality is checked by means of a flue gas analysis device. Adjust the burner to approx. 20% excess air in accordance with the table. Check the flue gas temperature. Calculate the efficiency. Check also the actual gas volume on the gas meter so that the correct input is achieved.

Gas quality	CO ₂ % lambda 1,2	O ₂ %	max CO ₂ %
Natural gas	10,0	3,5	11,9
LPG	11,5	3,5	13,9

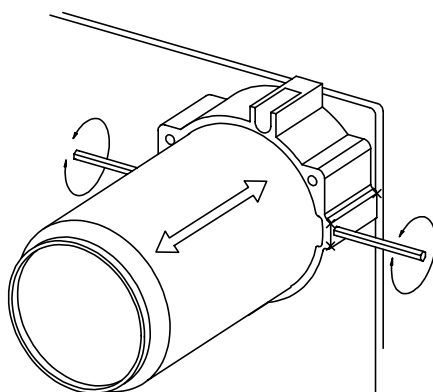
GENERAL INSTRUCTIONS



ADJUSTMENT OF INNER ASSEMBLY



AIR ADJUSTMENT



CONTROL OF BURNER HEAD

GENERAL INSTRUCTION

FLAME MONITORING AND MEASUREMENT OF IONISATION CURRENT

The burner is monitored according to the ionisation principle. Check the ionisation current on start-up and on each service call.

The reason for a low ionisation current may be leaking currents, bad connection to earth, dirt or a faulty position of the flame electrode in the burner head. Sometimes also a faulty gas/air mixture may cause too weak a ionisation current.

The ionisation current is measured by means of a microampere meter (μA) connected in series with the flame electrode and the gas burner control.

Connect the μA -meter, see figure. Min. required ionisation current according to table. In practice this current must be considerably higher, preferably more than $10 \mu\text{A}$. All the gas burners are equipped with a ionisation cable that can be slit which facilitates the connection of the μA -device.

GAS PRESSURE SWITCHES:

Adjustment range:
 2,5-50 mbar GW 50
 5-150 mbar GW 150

ADJUSTMENT OF MIN. GAS PRESSURE SWITCH

The min. pressure switch should react if the gas pressure is too low and prevent the burner from starting. Too low a gas pressure during operation should stop the burner. The burner may start again when the rated gas pressure has been reached. Remove the protective cover. Connect a pressure gauge for measuring the rated pressure. Decide on pressure at which the gas switch should switch off. Set this pressure by means of the valve. Carefully turn the knob (see figure) until the gas pressure switch switches off. The value shown on the scale should then approximately correspond with the value shown on the pressure gauge. Tolerance on scale appr. $\pm 15 \%$. Open the ball valve.

ADJUSTMENT OF MAX. GAS PRESSURE SWITCH

The burner is equipped with a max. gas pressure switch only on request. It should stop the burner if the gas pressure exceeds the set value. The burner can then only be re-started manually (gas burner control or overpressure switch).

Remove the protective cover. Connect a pressure gauge for measuring the rated gas pressure. Decide on pressure at which the gas pressure switch should switch off. Turn the adjustment knob to this value. Tolerance on the scale $\pm 15\%$.

ADJUSTMENT OF AIR PRESSURE SWITCH

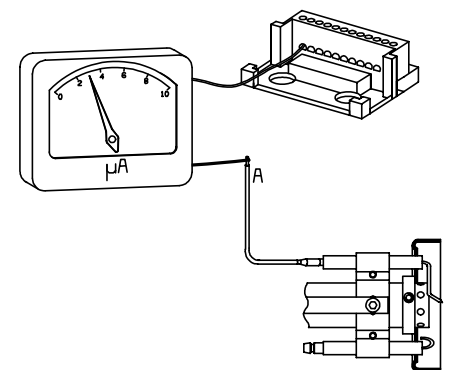
The air pressure switch should stop the burner if the air volume is reduced. The air proving device shall be adjusted in such a way that if there is insufficient air supply at the highest or lowest burner operating stage, the device operates before the supervised pressure is less than 80% of the pressure at the controlled stage and the CO content of the combustion products exceeds 1% by volume.

AIR PRESSURE SWITCH:

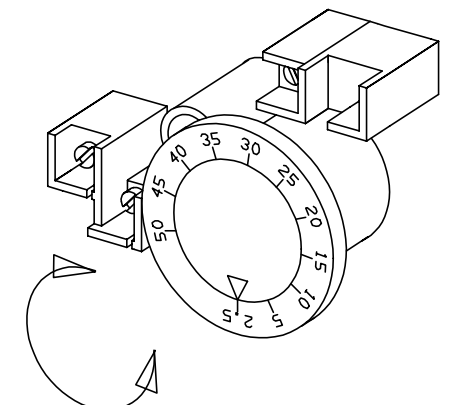
Adjustment range ca:
 1-10 mbar LGW 10
 2,5-50 mbar LGW 50

Gas control	Connection to terminal in gas control	Min. ionisation current required
LMG	1	$2 \mu\text{A}$
LGB	1	$10 \mu\text{A}$
LFL	24	$10 \mu\text{A}$
MMI 810	2	$5 \mu\text{A}$
TMG 740-3	1	$5 \mu\text{A}$

FLAME MONITORING



GAS PRESSURE SWITCH, AIR PRESSURE SWITCH



HANDING OVER OF THE INSTALLATION

- Make repeated start attempts to ensure that the adjustments function.
- Close the ball valve during operation to check that the gas switch switches off at the set value.
- Remove the hose for the air pressure switch to check that the burner locks out.
- Check that all protective covers and measurement nipples are mounted and fastened.
- Fill out necessary test reports.
- Instruct the persons in charge of the operation on the service and maintenance of the installation and what to do should any troubles occur.
- Inspection and service must only be carried out by authorized people.

FAULT LOCATION, FUNCTIONAL TROUBLES

Trouble free operation is dependent on three factors: electricity, gas and air supply. Should there be any changes in the ratio between these three factors there is a risk of break downs. It has been proved that most break downs are caused by simple faults. Before calling the service engineer, the following should therefore be checked:

- Is the gas cock open?
- Are all fuses in order and the current switched on?
- Are the thermostats correctly set?
- Are pressostats, overheating protection etc. in operating position and not locked-out?
- Is the gas pressure sufficient?
- Is the gas burner control in start position?
- Has the gas control or the motor protector locked out? - Reset.
- Is the circulation pump in operation?
- Is there a supply of fresh air to the installation?

If integral components are of a different make from what is stated in this manual, see the enclosed loose-leaf.

FAULT LOCATION GUIDE

Gas burner

The basis for trouble free operation can only be ensured by the correct combined effect of the three factors: electricity, gas flow and combustion air. Should any of these factors change troubles may arise.

To facilitate fault location we have drawn up a scheme showing the most frequent faults in a gas burner installation and the remedies.

It has been proved that many troubles have rather simple causes. Before calling the serviceman the following checks should be made:

1. Are the gas cocks of the installation open?
2. Are the fuses in order and the current switched on?
3. Are the controls (room thermostat, boiler thermostat etc.) correctly adjusted?
4. Is the gas pressure to the burner sufficient?
5. Is the gas relay of the burner ready for start and not locked out?
6. Is the air supply to the burner sufficient?

CAUSE	REMEDY
The burner does not start	
No gas	Check that all gas cocks are open.
No voltage	Check fuses, thermostats and electrical connections.
The burner motor fails to start	The thermal protection has locked out. Motor defective.
The gas relay is defective	Replace
Burner motor is running but no ignition after the pre-purge time has elapsed	
No voltage on the terminals	Check the contact. Replace faulty relay
The ignition electrodes in contact with each other or with earth	Adjust
The porcelain of the electrodes is broken	Replace the electrodes

CAUSE

REMEDY

The cable shoes have bad contact

Improve the contact

The ignition cables are damaged

Replace

The ignition transformer is damaged, no voltage on the secondary side

Replace the transformer

The ignition cable and the ionisation cable have been transposed.

Change

No flame establishment in spite of a trouble free start

The gas solenoid valve defective

Replace

The gas solenoid valve does not open in spite of its obtaining voltage

Replace coil or the whole valve if necessary.

No voltage to the solenoid valve

Check the contact

No electrical connection through the air pressure switch

Test the adjustment and the function of the air pressure switch.

The starting load is not correctly adjusted

Reduce or increase the gas supply, reduce the quantity of air.

Gas relay defective

Replace

Air pressure switch incorrectly adjusted or defective

Check the adjustment and readjust.

No reponse as the cams of the servomotor are not correctly adjusted or out of position.

The burner locks out after the safety time has elapsed in spite of flame establishment

No ionisation current or the UV-cell in wrong position

Adjust the ionisation electrode and the UV-cell, examine cables and connections.

The supervision part of the gas relay is defective

Replace the relay

CAUSE

Voltage lower than 185 V

The ignition electrodes are disturbing the ionisation current

Bad earthing

Phase and neutral transposed

The burner locks out during pre-purge

Air pressure switch defective or incorrectly adjusted.

The starting load is not correctly adjusted

The gas pressure is too low

Pulsations at start

The ignition electrodes are wrongly adjusted

The gas pressure is too high

The flue gas side is blocked

Pulsations during operation

The burner is not correctly adjusted

The burner is dirty

Defective chimney

The burner is operating correctly but locking out now and then

The ionisation current is too low

The UV-cell is in a wrong position

Voltage drop at certain times

Air pressure switch defective or incorrectly adjusted

Spark-over in ignition electrodes

REMEDY

Contact the electricity authorities.

Adjust the ignition electrodes, repole the ignition transformer if necessary.

Arrange for proper earthing.

See wiring diagram and change.

Reduce or increase the gas supply. Reduce the quantity of air.

Increase the pressure. Contact the gas supply company if necessary.

Readjust.

Check and adjust by means of a pressure gauge and a pressure adjustment valve.

Check the chimney flue.

Readjust

Clean the burner.

Check and change the dimensions if necessary.

Check. Must be at least 4 μ A according to the relay manufacturer but should be 8-20 μ A.

Adjust.

Must not drop more than 15% of the rated current. Contact the electricity authorities if necessary.

Replace the electrodes

CAUSE

REMEDY

The ambient temperature of the gas relay is too high

Heat insulate, max. 60° C.

The ignition spark is too weak

Check the transformer

Bad combustion

Bad draught conditions

Check the chimney

The flue gas temperature is too high

The boiler is overloaded. Reduce the quantity of gas.

The CO₂-content is too low

Check the boiler with regard to leaks. Choke the draught if it is too high.

The CO-content is too high

Excess air when using natural gas and gasoil (propane, butane)

Choke the air.

Air shortage

Open the air supply. Check the flue gas damper.

The holes in the gas nozzle are clogged

Clean.

The fresh air intake is too small

Check and enlarge.

The flame is not burning straight because the burner head is out of position

Check the burner head and readjust.

Condensation in boiler and chimney

The flow gas temperature is too low or the quantity of gas is not sufficient

Increase the flue gas temperature by increasing the gas supply. Insulate the chimney.

DECLARATION OF CONFORMITY

We
(supplier's name)

BENTONE AB

(address)

P.O. Box 309, S-341 26 Ljungby, Sverige

declare under our sole responsibility that the product
(name, type or model, batch or serial number, possibly sources and number of items)

BG 100, BG 150, BG 200, STG 120, STG 146, BG 300, BG 400, BG 450, BG 500, BG 600, BG 700 and BG 800, all

fan gasburners

to which this declaration relates is in conformity with the following standard(s) or the normative document(s)
(title and/or number and date of issue of the standard(s) or other normative document(s))

EN 676

following the provisions of Directive
(if applicable)

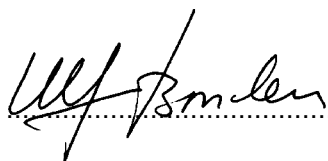
Gas directive 90 / 396 / EEC, EMC directive 89 / 336 / EEC och Low voltage directive 73 / 23 / EEC

Ljungby, 25th May, 1999

(Place and date of issue)

BENTONE AB

Ulf Bondeson



(name and signature of equivalent marking of authorized person)