

HOPE MXG MILLION GAS BURNER HANDLING MANUALS



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Thank you for your selection of Hope Flame Jet Gas Burner Type MXG. Please carefully read this instruction manual in order for you to be fully satisfied with the performance of this burner and to secure the safety in operation, maintenance and inspection. Also, please be sure to deliver this instruction manual to the end user, as well as to the constructor.

1. Inspection of Product and Accessories, and Outline and Specifications of Product

Inspection:

Check to confirm whether or not the product is exactly in accordance with your order by referring to the nameplate and the specification table given below. Also check for damage and other irregularities caused by and during transportation.

Outline:

Model MXG is nozzle-mix type large capacity gas burner featuring excellent burning characteristics with stabilized flame by means of separate air ports.

Large turn doun ratio allows wide range of temperature control.

Specifications:

Model	Combustion capacity kW	Connectio	Mass	
		Air	Gas(Rc)	(kg)
MXG-200	2300	200A	2/1/2	
MXG-300	3500	250 4	2	240
MXG-400	4600	250A	3	
MXG-500	5800	200 4	4	200
MXG-600	7000	300A	4	290

Reference pressure:
 Gas : 2-10 kPa
 Air : 6 kPa

2. Matters to be attended for safety

Before installing, trial- operating, maintaining or inspecting this burner, please learn the inside of this burner, infor mation of safety and other matless to be attended by reading this instruction manual and all of attached documents. The rank of the matters .to be attended is classifie to "Top danger"

"Danger "and "Caution" in this instruction manual.



In case of wrong perating, it is predicted that erious dangerous situation will happen and the operator or other people. May die or may be seriously injured.

In case of wrong operating, it is predicted that dangerous situation will happen and operator or other people may die or may be seriously injured.

In case of wrong operating, it is predicted that dangerous situation will happen and the opertor or other people will be injured or only material described.

NOTE, Even the matters classified to CAUTION have a possibility of causing serious results. Then, never fail to abide by matters discaribed.

	Meaning of the mark	
COMPULSON	This is to tell that there is indication to in- strut compulsorily your action. ontents of the instruction must be described definitely nearly.	0
PROHIBITION	This is to tell the prohibitted action. Specifically prohibitted action are discribed.	TOUCH PROHIBITED
	This is to tell that three is a thing to be at attended. The specifically attended thing is described nerrily. described.	CAUTION HIGH TEMIPE RATURE

3.Read without fail





Never fail to cut the electricity of transformer when you take off the ignition plug in order to check the spark of it.



Never fail to take off the site hole when igniting or firinf the burner. %flame in the furnace may blow out.



Never touch the mounting plate of the burner and fitting parts of the pilot burner. These area are high temperature when the burner is burning.

TOUCHING PROHIBITED

- 1. Do not use the attached gasket for sering this burner.
- Put the replaced old gaskets pouch and thrae'away therm according to the waste disposal regulation or the waste cleaning regulation. Never burn up them.
- 3. We do not use any packing containing asbestos.

4. Installation

- (1) Back up the outside surfaces, particularly the bottom surface, of the burner tiles with refractory bricks, castable refractory or the like to prevent the burner tiles from dropping.
- (2) In installing the burner to the furnace body, fill up the clearance between the burner mount of the furnace and the burner tiles with refractory mortar and fix the burner to the furnace.

5. Piping

- (1) Direct good care to the inside of the pipe not to leave seal tape fractions, bond, cutting chips, etc. there which may cause malfunction of the solenoid valve, governor, valve, etc.
- (2) In connecting the pipes, provide pipe support in proper positions to prevent the application of any excess force.

6.Flow sheet



(1) Pressure balance Valve Method

7.Operation

Preparing

- 1 Check to confirm that all the gas cocks have been closed.
- 2 Check for in-pipe gas leakage with air or nitrogen.
- ③ Check to confirm that each component unit of the air and gas lines are in normal operation.
- (4) Check to confirm that gas is being supplied under the specified pressure and that the inside of the pipe has been subjected to replacement purge.
- ⑤ Start the blower, and check to confirm that the outlet pressure is at the specified pressure level.
- (6) Set the pressure to the pressure in the maximum combustion (6kPa) and to the pressure of the minimum combustion (0.1-0.5kPa) by using the damper.
- ⑦ Fully open the control damper, and air-purge the inside of the furnace. (Use approx. 3 times as much as the furnace volume as the reference volume of air-purge.)
- 8 Set the control damper to the position for the minimum combustion.

Igniting

- O Check to confirm that the cock, solenoid valve and limiting valve located immediately before the burner have fully been closed.
 Output
 Description:
 D
- Ignite the pilot burner by pressing the ignition push button. (Be sure to check to confirm visually or by using a flame detector that the pilot burner has been ignited.)
- ① Fully open the cock and solenoid valve located immediately before the burner, slowly open the limiting valve, and check to confirm that the main burner has exactly been ignited.

Adjusting

- 2 Read the air quantity referring to the burner air quantity characteristic table (burner PQ characteristic table).
- ⁽³⁾ Calculate the necessary gas quantity, and adjust the gas quantity by using an orifice flow meter (MO) or other flow meter and manipulating the limiting valve until the specified excess air ratio is obtained.
- (1) When the equalizing valve method is used, slowly open the control damper to the position for the maximum combustion while checking the combustion state, and check to confirm the flowrates of gas and air.
- (5) When a safety circuit has been incorporated into the flame detector, also check to conform the flame current value.

- (6) After setting the excess air ratio, return the control damper to the position for the minimum combustion.
- 1 When the control motor is used, joint the control damper to the specified position.

Extinguishing

- Image: Bound with the second second water is the second second water is the second water water is the second water water is the second water water
- X Stop the combustion blower after the in-furnace temperature lowers to below 500 °C to protect the nozzle.

8. Inspection (Nozzle, Burner Tiles)

- X Inspection must be made after the furnace has sufficiently been cooled. In inspecting, be sure to wear heat insulating gloves and other protective gear.
- 1 Check to confirm that the combustion blower, as well as the shut-off valve and the solenoid valves, are in the OFF position.
- 2 Loosen the union, etc. of the gas pipe.
- 3 Loosen the hexagon nuts setting the air body ① and the gas body ⑥.
- 4 Firmly hold the gas body 6 and slowly pull out the gas nozzle 8 of the gas pipe 7.
- 5 Remove the union or flange of the air pipe.
- 6 Loosen the hexagon nuts setting the burner plate 2 and the air body 1.
- 7 Remove the air body (1), and remove the air ring (4) set in the burner plate (2).
- 8 In replacing the gas nozzle (8) by a new gas nozzle, remove the old gas nozzle (8) by applying a pipe wrench to the gas pipe (7) and a monkey wrench to the gas nozzle (8).
- 9 Inspect the inner surface of the burner tiles. If the burner tiles are damaged, as it may often affect combustion, contact us for instructions.
- 10 Reassemble the burner by reversing the order of the above steps.
- X Inspect and clean the burner and its accessories from time to time according to the operational conditions.

9. Warning Plate

When the installation construction has been completed, check to confirm that the warning plate shown below is firmly attached to the burner body. If the warning plate is lost, immediately contact our sales department for instructions.



10. Troubleshooting



[★] If there is any questions, contact our sale department.

11.Structual drawing



NO.	Parts Name	Quan.	NO.	Parts Name	Quan.
1	Burner Tile	1	13	Bolt $M12 \times 25L$	12
2	Burner Plate	1	14	Bolt $M10 \times 20L$	8
3	Air Body	1	15	Bolt $M10 \times 20L$	4
4	Gas Body	1	16	Bolt $M8 \times 16L$	4
5	Nozzle Cone	1	17	Bolt & Nut M12 \times 45L	4
6	Gas Nozzle	1	18	Packing JIS5kg	1
7	Gas Pipe	1	19	Gas Body Flange	1
8	Cover	1	20	OrifficePacking	1
9	Back Plate	1	21	Air Oriffice Plate	1
10	Sight Hole 25A	2	22	Gas Packing	1
11	Plug 8A	2	23	Air Flange JIS5kg	1
12	Hexagon Socket Head Bolt $ m M8 imes 12L$	4	24	Packing JIS5kg	1