Gas Countertop Hot Plates/Cooktops Operating Instructions

Before you begin, please read these instructions carefully to use this product correctly, to make the product perform ideally, and to avoid hazards.

Models: ATHP-12-2/ ATHP-24-4 / ATHP-36-6

Dear customers and users:

Thank you for purchasing our products. In order to be able to better use this product, please read these instructions carefully before any operation, and follow the guide, to avoid any unnecessary trouble during using.

Please keep this instruction manual in a safe place for convenient reference and operation.

This instruction manual is subject to any change without further notice, and the manufacturer reserves the right of final interpretation.

The appliance is designed for commercial purposes, not for household use.

A statement instructing the purchaser to post in a prominent location instructions to be followed in the event the user smells gas. This information shall be obtained by consulting the local gas supplier.

FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors or liquids in the vicinity of this or any other appliance.

WARNING: Improper installation, adjustment, alteration, service or maintenance can cause property damage, injury or death. Read the installation, operating and maintenance instructions thoroughly before installing or servicing this equipment.

Gas Countertop Hot Plates/Cooktops

The Installation, Operation and Maintenance Guide

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1. Safety Protection

Please make sure that the operator is an authorized and licensed technician before you allow him/her to install and operate the products. Be sure to strictly follow this instruction guide during installation and using. The manufacturer is not responsible for any dangers or accidents caused by improper operation or maintenance.

Do not store flammable or explosive objects around the product. Keep all flammable and explosive objects at a safe distance away from the product for normal use.

Place the product in a reasonable position. Regarding related matters of gas, customer should execute the requirements of local gas supply sector; If you smell a gas leak, turn off the gas valves immediately and call the gas company;

The product should not be operated by those under 18 years of age, or those with physical or mental disorders, or disabilities that lack the necessary knowledge or experience unless with appropriate instructions and sufficient safety.

2. Brief Instruction

The product is a series of gas char broilers in our company production, which is novel designed, reasonable structured, convenient operated, durable used, and convenient maintained. It's equipped with a cast-iron burner and a high efficiency stainless steel tubular burner and a pilot light, and convenient to ignite the main fire burner. This is hotel, supermarket, western restaurant, noshery and food industry's ideal cooking product equipment.

3. Manufacture's Authority and Responsibility

Banning of all or partial transformation to the products without the manufacturer's explicit authorization.

Manufacturers refused to undertake responsibility to third parties as the following reasons:

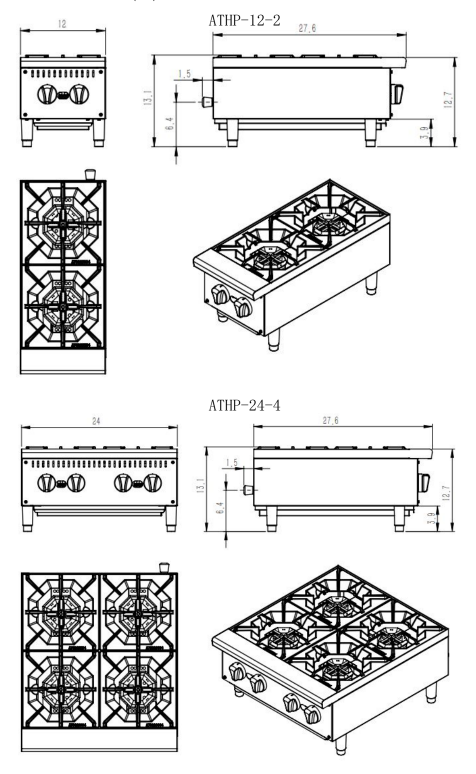
Not follow this instruction guidance and warning in in using and testing; Not in accordance with the requirements of technical parameters using this product;

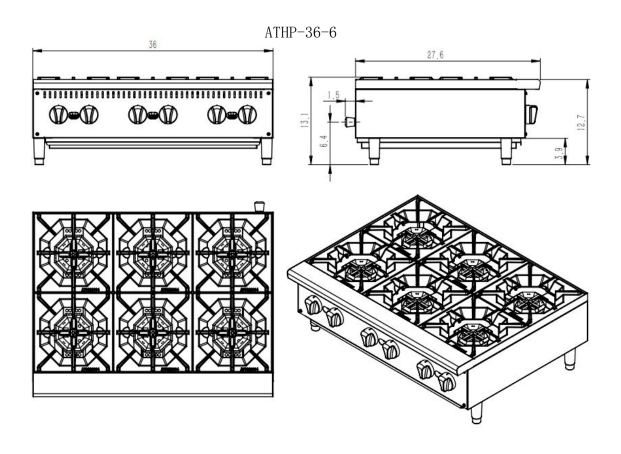
Incorrectly or irrationally using the product by untrained personnel; Not obey the local law using this product; Be repaired or changed by unauthorized technicians;
Use the spare parts or accessories provided by non-manufacturers;
Accidents caused by force majeure;

Not strictly comply with related guide of this instruction by any reason.

4. Parameter Specifications

4.1, Outline Dimensions(in)*





4.2, Information of Gas Supply and Burner

The minimum supplied gas pressure regulator is factory set at 4" Natural Gas W.C, and 10" L.P. Gas W.C. The external thread of product's intake-tube is 3/4 inches.

<Table 1>

Model	#of burners and control method	Gas Species	Intake-tube pressure (in. W.C.)	Per BTU B. T. U. / h	Total BTU B. T. U. /h	Nozzle No.
ATHP-12-2	2 pieces Independent	Natural Gas	4	25,000	50,000	#43
AIIII 12 2	control	L.P. Gas	10	25,000	50,000	#53
ATHP-24-4	4 pieces Independent control	Natural Gas	4	25,000	100,000	#43
AIIII 24 4		L.P. Gas	10	25,000	100,000	#53
ATHP-36-6	6 pieces Independent - control	Natural Gas	4	25,000	150,000	#43
MIIII 50 0		L. P. Gas	10	25,000	150,000	#53

5. Transport and Storage

In the process of transportation, handle carefully and keep upright to prevent damage of the product packing. Wrapped equipment should not be in open air for a long time, and shall be placed in a well-ventilated and non-corrosive gases warehouse. When equipment needs temporary storage, rainproof measures should be taken.

6. Installation and Debugging

Any erroneous installation, adjustment, refit, overhaul or maintenance may cause property damage or personal injury. The work shall be performed by authorized and licensed technicians, otherwise the manufacturer has the right not to provide warranty service;

Only be installed in accordance with the local code. If no similar standard, you should conform to the National Fuel Gas Code, ANSI Z223. 1/NFPA 54, the National Gas Installation Code, CSA-B149.1, or the L.P. Gas Installation Code, CSA-B149.2 as applicable;

The appliance individual shutoff valve must be disconnected from the gas supply piping system during any pressure testing of that system at test pressures in excess of 1/2psi (3.45kPa).

6.1, Unpacking and Installation

Please dispose of all packaging materials and residues after unpacking; Check the equipment. If it is damaged, please keep wrappers and receipts which must be signed by the carrier representative (Driver), and contact the carriers to pursue a claim within 15 days after receiving;

Check all accessories complete. Refer to P16 table 5;

Be sure to install supporting legs before using, and do not tear up any label or logo before normal using;

Please read these instructions carefully before installation and operation.

Please contact your local agent if you have any questions;

The charbroiled shall be installed on a level, solid, non-skid and incombustible surface, and placed in a well-lighted work area with waterproof, and away from children and customers;

The installation position is a well-ventilated place in accordance with the local regulations;

The charbroiled must be installed under the matched cooking fume exhauster according to the local regulations;

Important: Installation and ventilation laws, and codes are very different, you should state and comply with all codes of the National Fire Protection Association Inc when it comes to requirements for installation of equipment;

Screw 4 adjustable stainless steel legs in the tapping hole with four corners of the charbroiled bottom, ensure sufficient space for ventilation;

Adjustable stainless steel legs to make the equipment level, and get the same level with other series of the same stove; Please lift the equipment rather than drag if you need to move it;

Supplied gas pressure regulator is factory set at 4" Natural Gas W.C, and 10" L.P. Gas W.C;

The equipment can only be placed on the incombustible counter top, and keep a distance of at least 6 inches (152mm) to equipment's both sides and back, and keep a distance of at least 4 inches (102mm) to the bottom;

Do not put anything around the equipment, and on the counter top and bottom, in order to avoid influencing combustion and air circulation;

Leave enough distance in front of the equipment to take apart the control panel. All major parts, in addition to the burner remove from the front intake-tube;

It may be necessary to adjust the balance of air input by authorized and licensed technicians;

Thread glue must be resistant to the action of liquefied petroleum gases.

Warning! Use soap water or testing instrument to test whether piping joint leaks or not before using, and forbid using an open flame to test!

After installing completely, you should check gas supply pressure. Use a

pressure gauge which is equipped with liquid (such as U-type pressure gauge, the minimum value is 0.1mbar) or a digital pressure gauge to test. Steps are as following:

- ●Remove top panel, and needle type pressure joint screw arbor (Fig. 1), then slip rubber tube of pressure gauge over needle type pressure joint;
- •Start the equipment in accordance with the instructions, measuring gas supply pressure (dynamic pressure) in the work state;

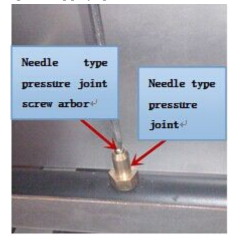


Fig. 1

•Access to the equipment if measured data within the limits of Table 1, otherwise, you will need to adjust gas pressure regulating valve or contact gas supplier to bargain;

●Unplug pressure gauge after you accomplish pressure testing, then install needle type pressure joint screw arbor. Important: must screw joint screw arbor, to prevent gas escape!

6.2, Debugging

It's very important to debug the new stove. Through the comprehensive system test of equipment, we can ensure function and safety performance of products. Discovering any potential problems before use (such as equipment's placement, ventilation, operation, etc), can avoid costly losses.

7. Safety Notices and Precautions

Warning! For your safety, do not place petrol and other flammables nearby. Please keep clean and free of flammables surroundings. (Read ANSI Z83.14B, 1991 for reference)

Warning! Any erroneous installation, adjustment and refit may cause property damage or personal injury and maintenance failure. Read the instructions carefully before installation and using.

Warning! Operation instruction must be placed in a conspicuous location. When customers smell gas in the process of using, should take safety precautions immediately. Immediately turn off the main gas valve, extinguish all heat and flames, and call 911. Safety information can be obtained from your local gas suppliers.

When using this equipment, safety precautions should always be followed, including the following:

The hot plates/cooktops burners, cooking grates and outside surfaces may become hot after use, so you must be careful to touch;

During operation, do not directly touch burners and cooking grates;

Turn off the equipment as repairing, maintaining and cleaning;

If the equipment has any problems of equipment damage, gas piping leaks, igniter or valves damage, or lose product accessories, do not operate, and call for the service immediately;

The use of attachments not recommended or sold by the manufacturer may cause fire, personal injury or even death;

Do not use out of doors;

The equipment is used for cook, not available for any other use; The equipment does not contain any user-serviceable parts. Dealers or technicians will repair it. Do not take apart any spare parts without authorization: Never change any other parts without authorization to this equipment, otherwise, may cause hazards, and the manufacturer has the right not to provide warranty service;

Steel cutting producers used to manufacture with sharp edges. The manufacturer has dealt with these sharp edges during production, however, we insist the operator take care when in contact with this piece of equipment; Always keep hands, hair and clothing away from heating source.

Wait the unit cools down before cleaning. Because the unit is too hot to handle after using.

8. Operating Instructions

Before operating, make sure to place the unit horizontally by adjusting bottom adjustable legs, and place the catch tray properly.

The pilot light has been set at the factory. Each burner has a pilot light.

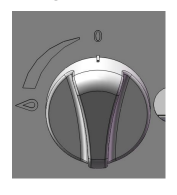
8.1, Lighting the pilot light

Turn the control valve at the position of "0" (Fig. 2), make sure all knobs are in the close state. Light and hold an ignition source at the pilots. The pilot light may not be lighted immediately, for existing gas in the pipe. Wait a minute, the pilot light will be lighted after the gas extinguished.

Tips: You can use a screwdriver to adjust the height of the flame (Fig. 3).

8.2, Igniting the main burner

Revolve the main fire control valve knob anticlockwise after lighting the pilot light, then the main fire burner is lighted by the pilot light. The power of burner increases as revolving angel increases. When knob reaches to " \wedge ", burner is in the maximum power (Fig. 4).





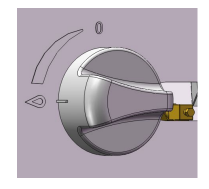


Fig. 2

Fig. 3

Fig. 4

Make sure air circulation at the bottom of equipment; Do not use fan or air-conditioning blowing at the flame, in order to avoid extinguishing flame and cause safety accidents; Install the matched cooking fume exhauster according as the local regulations over the char broiler;

Make sure to keep the air natural circulation in the kitchen.

8.3, Turn off the valve

Revolve the control valve knob clockwise to "0" (Fig. 1), so that extinguish flame of the main burner, but the pilot light still works.

After turn off the equipment, the main fire should be stop more than 5 minutes before next use.

8.4, Stove Operation

Before using the stove for the first time, please use a mild detergent to wipe it clean. Do not use corrosive or abrasives detergent.

Turn the burners on about 15-20 minutes before broiling for preheating, according to the cooking requirement to adjust the flame size.

Notice: When first preheating, the furnace will smoke above. This is caused by protective lipids on the grates and other parts are heated, it is normal, and it will be eliminated after the power up to the maximum for burning an hour.

8.5, Exchange main fire nozzle to switch gas source

Remove control panel, cooking grates, the pilot light head, and burner, remove main fire nozzle with proper open spanner, exchange nozzle of another gas source, then screw it. Reinstall burner, the pilot light head, cooking grates and control panel in proper order.

Caution: Each main fire orifice of the burner has been installed before delivery, normal use without adjustment but only switching gas. Adjust only by authorized and licensed technicians. When you converse the gas source, exchange the corresponding pressure maintaining valve which installed on air intake. See 2 in P18.

8.6, Adjust air input

Remove control panel, unscrew damper solid screw(Fig. 6), revolve damper left to right (Fig. 7), meanwhile, observe flame, to adjust an appropriate opening degree. Then screw damper solid screw, make sure the equipment will not get loose in the process of moving and translation. Reinstall control panel.

Caution: Each burner damper has been adjusted before delivery (once air

input), normal use without adjustment but only switching gas. Adjust only by authorized and licensed technicians.







Fig. 5 Fig. 6 Fig. 7

9. Cleaning and Maintenance

Do not use any abrasive or flammable detergent to wipe;

Do not hose down, immerse or pressure wash any part of the cooker, excluding the catch tray;

Do not use abrasive cleaning matters to wash, even not use corrosive detergent!

Warning: Before cleaning, all control valves must be turned off. Strictly follow the lighting instructions to work again after cleaning!

Warning: Wait for the equipment to cool down after the unit has been turned off before you clean!

Cut off the gas source when not in use;

If the equipment is not used for a long time, clean the surface by wiping it with a soft cloth and place it in a well-ventilated area;

Comprehensively check the equipment at least once every year by authorized and licensed technicians:

The product is made of 90% metals, and can not be discarded everywhere. Deal with it in accordance with the local codes.

Instructions to clean appliance regularly with recommended cleaning agents, if necessary.

Recommended cleaning methods

<Table 2>

Items	Items Methods		
Body	Wipe it with a soft cloth and mild detergent;	daily	
Control panel	Turn off valves when not in use; Wipe panel and control valve knob with mild detergent.	daily	
Pull out catch tray from front body until the equipment cools down. Use a cloth with cleaning agent to wipe unit surface, wipe up residue. Reinstall after cleaning. Warning: if the catch tray is permitted to fill too high, should be cleaned!		Per use	

10. Troubleshooting

<Table 3>

Problems	Possible causes	Problem solving	
Not lighting	1. Insufficient gas pressure in pipe	1. Contact the local gas supply dept.	
	2. Nozzle occlusion	2. Dredge nozzle	
Ignite the	1. Insufficient gas pressure in pipe	1. Contact the local gas supply dept.	
pilot light but not the	2. The main fire nozzle occlusion	2. Dredge nozzle	
main fire	3. Gas control valves have problems	3. Change gas control valves	

	4. The pilot light and the main fire's distance is too far	4. Adjust the distance of them	
	5. Flame is too low	5. Adjust the height of the pilot light	
	1. Insufficient gas pressure in pipe	1. Contact the local gas supply dept.	
Close gas and	2. Not match nozzle aperture with gas resources	2. Adjust nozzle diameter	
of fire	3. Flow of connection pipe is not enough	3. Increase pipe's allowable flow	
	4. Damper opening degree is too large	4. Adjust damper	
	1.Use bottom gas	1. Change gas	
Yellow flame	2. Not match nozzle aperture with gas resources	2. Adjust nozzle diameter	
and black smoke	3. Not enough air to ignite	3. Increase damper opening degree	
	4. In the peak of using gas, sources of gas float heavy	4. Turn down valves flow. Turn it up after the peak	

The problems mentioned above are only for reference. If any fault occurs, please stop using, and contact technicians to check and repair. Safety first, turn off the power and gas supply before maintenance.

11. Spare Parts

The use of parts provided by other companies, our company has the right not to provide warranty service;

Order replacement parts from authorized representatives and after-sale service agency.

Provide the model number, serial number and description when you order components.

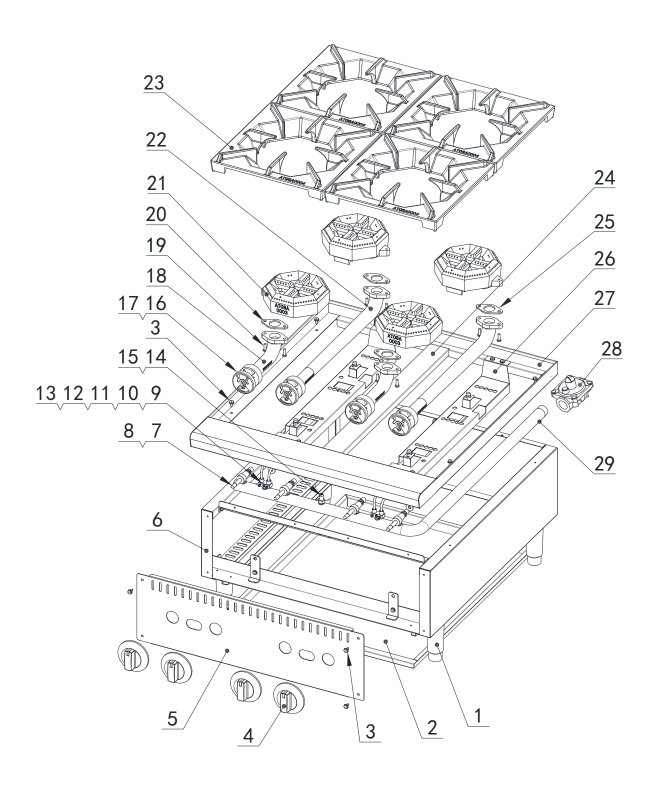


Fig. 8

⟨Table 4⟩

No.	Matters Code	Component name	Qty	Dimensions (mm)/Model	Remark
1	301110001	Adjustable steel legs	4	ф 41. 5 ∗ 100	ATHP-12-2 ATHP-24-4 ATHP-36-6
	21103001014			507*620*26.5	ATHP-12-2
2	21103002014	Catch tray	1	807*620*26.5	ATHP-24-4
	21103003014			1107*620*26.5	ATHP-36-6
3	301081006	Galvanized American outside six corner with pad tapping	30	ST4. 8*12. 5	ATHP-12-2 ATHP-24-4 ATHP-36-6
		Kirsite knob	2		ATHP-12-2
4	301140001		4		ATHP-24-4
			6		ATHP-36-6
	21103001013			605*185	ATHP-12-2
5	21103002013	Control panel	1	905*185	ATHP-24-4
	21103003013			1205*185	ATHP-36-6
	21205001002			310*640*203	ATHP-12-2
6	21205001002	surround	1	610*640*203	ATHP-24-4
	21205003002			910*640*203	ATHP-36-6
			2		ATHP-12-2
7	301030002	A18 stopcock	4 A18-318		ATHP-24-4
			6		ATHP-36-6
			2		ATHP-12-2
8	301040004	A18 nozzle(NG)	4	NG43	ATHP-24-4
	301040005 A18 nozzle(LP)	6	LP53	ATHP-36-6	
			1		ATHP-12-2
9	301030007	Pilot light valve-double unit	2	AP6-1	ATHP-24-4
		, arve double unit	3		ATHP-36-6

10 301070012 Air input pipe-short 2 ATHP-24-4 11 301070011 Air input pipe-long 2 ATHP-12-2 12 21105001003 Nozzle stator 4 ATHP-36-6 12 21105001003 Nozzle stator 4 ATHP-24-4 13 301060003 Pilot light head 4 A ATHP-12-2 14 301060001 Needle type pressure joint 1 1/8"-27NPT ATHP-36-6 15 301060002 Pilot light head 4 A ATHP-12-2 16 301990001 Damper cover 4 ATHP-12-2 17 301081002 Stainless steel cross recess head screw 6 ATHP-36-6 18 301010001 Short ejector 2 ATHP-12-2 19 301081001 Short ejector 2 ATHP-12-2 19 301081001 Short ejector 2 ATHP-12-2 10 301990004 Seal pad 4 ATHP-36-6 10 ATHP-12-2 ATHP-12-2 11 ATHP-12-2 ATHP-12-2 12 ATHP-12-2 ATHP-12-2 13 ATHP-12-2 ATHP-12-2 14 ATHP-36-6 ATHP-12-2 15 ATHP-12-2 ATHP-12-2 16 ATHP-12-2 ATHP-12-2 ATHP-12-2 17 ATHP-13-6 ATHP-13-6 ATHP-13-6 18 301010001 Short ejector 2 ATHP-12-2 ATHP-13-6 19 301081001 Short ejector 2 ATHP-12-2 ATHP-13-6 19 301081001 Short ejector 2 ATHP-12-2 ATHP-12-2 19 301081001 Short ejector 2 ATHP-12-2 ATHP-13-6 10 ATHP-36-6 ATHP-12-2 ATHP-13-6 11 ATHP-36-6 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-13-6 17 ATHP-36-6 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-13-6 ATHP-		1	T.			
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13 301060003 Pilot light head 2 A73007/TiP 4 ATHP-12-2 ATHP-24-4 14 301060001 Needle type pressure joint 1 1/8"-27NPT ATHP-24-4 ATHP-36-6 15 301060002 Needle type pressure joint screw arbor 1 M5*23 ATHP-12-2 ATHP-24-4 ATHP-36-6 16 301990001 Damper cover 4 ATHP-36-6 17 301081002 Stainless steel cross recess head screw 6 ATHP-12-2 18 301010001 Short ejector 2 ATOSA-0001 ATHP-24-4 ATHP-36-6 19 301081001 Stainless steel cross recess head screw 12 ATHP-12-2 19 301081001 Stainless steel cross recess head screw 12 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 ATHP-12-2 21 ATHP-12-2 ATHP-12-2 ATHP-12-2 22 ATHP-12-2 ATHP-12-2 ATHP-12-2 23 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 24 ATHP-12-2 ATHP-12-2 ATHP-12-2 25 ATHP-12-2 ATHP-12-2 ATHP-12-2 26 ATHP-12-2 ATHP-12-2 ATHP-12-2 27 ATHP-12-2 ATHP-12-2 ATHP-12-2 28 ATHP-12-2 ATHP-12-2 ATHP-12-2 29 ATHP-12-2 ATHP-12-2 ATHP-12-2 20 ATHP-12-2 ATHP-12-2 ATHP-12-2 20 ATHP-12-2 ATHP-12-2 ATHP-12-2 20 ATHP-12-2 ATHP-12-2 20 ATHP-12-2 ATHP-12-2 21 ATHP-12-2 ATHP-12-2 22 ATHP-12-2 ATHP-12-2 23 ATHP-12-2 ATHP-12-2 24 ATHP-12-2 ATHP-12-2 25 ATHP-12-2 ATHP-12-2 26 ATHP-12-2 27 ATHP-12-2 28 ATHP-12-2 29 ATHP-12-2 20 ATHP-12-2 20 ATHP-12-2 21 ATHP-12-2 22 ATHP-12-2 23 ATHP-12-2 24 ATHP-12-2 25 ATHP-12-2 25 ATHP-12-2 26 ATHP-12-2 27 ATHP-12-2 28 ATHP-12-2 29 ATHP-12-2 20 ATHP-12-2 20 ATHP-12-2 21 ATHP-12-2 22 ATHP-12-2 23 ATHP-12-2 24 ATHP-12-2 25 ATHP-12-2 26 ATHP-12-2 27 ATHP-12-2 28 ATHP-12-2 29 ATHP-12-2 20 ATHP-12-2				2		ATHP-12-2
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13 301060003 Pilot light head 4 4.7 ATHP-24-4 14 301060001 Needle type pressure joint 1 1/8"-27NPT ATHP-12-2 15 301060002 Pressure joint 1 M5*23 ATHP-12-2 16 301990001 Damper cover 4 6 ATHP-12-2 17 301081002 Stainless steel 2 ATHP-12-2 18 301010001 Short ejector 2 ATOSA-0001 ATHP-36-6 19 301081001 Stainless steel 2 ATOSA-0001 ATHP-24-4 19 301081001 Stainless steel 2 ATHP-12-2 19 301081001 Stainless steel 4 ATHP-36-6 20 301990004 Seal pad 4 6 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 20 ATHP-12-2 ATHP-12-2 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 20 ATHP-12-2 ATHP-12-2 21 ATHP-12-2 ATHP-12-2 22 ATHP-12-2 ATHP-12-2 23 ATHP-12-2 ATHP-12-2 24 ATHP-12-2 ATHP-12-2 25 ATHP-12-2 ATHP-12-2 26 ATHP-12-2 ATHP-12-2 27 ATHP-12-2 28 ATHP-12-2 29 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 20 ATHP-12-2 21 ATHP-12-2 22 ATHP-12-2 23 ATHP-12-2 24 ATHP-12-2 25 ATHP-12-2 26 ATHP-12-2 27 ATHP-12-2 28 ATHP-12-2 29 ATHP-12-2 20 ATHP-12-2 21 ATHP-12-2 21 ATHP-12-2 22 ATHP-12-2 23 ATHP-12-2 24 ATHP-12-2 24 ATHP-12-2 25 ATHP-12-2 26 ATHP-12-2 27 ATHP-12-2 28 ATHP-12-2 29 ATHP-12-2 20 ATHP-12-2 20 ATHP-12-2 21 ATHP-12-2 21 ATHP-12-2 22 ATHP-12-2 23 ATHP-12-2 24 ATHP-12-2 25 ATHP-12-2 26 AT				2	450005 /F45 I	ATHP-12-2
14 301060001 Needle type pressure joint 1 1/8"-27NPT ATHP-12-2 ATHP-12-2 ATHP-36-6 15 301060002 Needle type pressure joint screw arbor 2 ATHP-12-2 ATHP-24-4 ATHP-36-6 16 301990001 Damper cover 4 6 ATHP-12-2 ATHP-12-2 17 301081002 Stainless steel cross recess head screw 6 ATHP-12-2 18 301010001 Short ejector 2 ATOSA-0001 ATHP-24-4 ATHP-36-6 19 301081001 Stainless steel cross recess head screw 12 ATHP-12-2 20 301990004 Seal pad 4 M5x16 ATHP-12-2 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 ATHP-12-	13	301060003	Pilot light head	4		ATHP-24-4
14 301060001 Needle type pressure joint 1 1/8"-27NPT ATHP-24-4 ATHP-36-6 15 301060002 Pressure joint screw arbor 1 M5*23 ATHP-12-2 16 301990001 Damper cover 4 6 ATHP-36-6 17 301081002 Stainless steel cross recess head screw 6 ATHP-12-2 18 301010001 Short ejector 2 ATOSA-0001 ATHP-24-4 19 301081001 Stainless steel cross recess head screw 12 ATHP-12-2 19 301081001 Stainless steel cross recess head screw 12 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 3 ATHP-12-2 ATHP-12-2 ATHP-12-2 4 ATHP-12-2 ATHP-12-2 5 ATHP-12-2 ATHP-12-2 6 ATHP-12-2 ATHP-12-2 7 ATHP-12-2 7 ATHP-12-2 ATHP-12-2 7				6	4. (ATHP-36-6
14 301060001 pressure joint 1 1/8"-27NPT ATHP-24-4 ATHP-36-6 15 301060002 pressure joint 1 M5*23 ATHP-12-2 ATHP-24-4 ATHP-36-6 16 301990001 Damper cover 4 ATHP-36-6 17 301081002 Cross recess head screw 6 ATHP-12-2 18 301010001 Short ejector 2 ATOSA-0001 ATHP-24-4 ATHP-36-6 19 301081001 Stainless steel cross recess head screw 12 ATHP-12-2 19 301081001 Stainless steel 4 ATHP-12-2 ATHP-12-2 19 301081001 Stainless steel 4 ATHP-12-2 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 ATHP-12-2 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 301081001 ATHP-12-2 ATHP-12-2 40 ATHP-12-2 ATHP-12-2 40 ATHP-12-2 ATHP-12-2 40 ATHP-12-2 ATHP-12-2 41 ATHP-12-2 ATHP-12-2 42 ATHP-12-2 ATHP-12-2 43 ATHP-12-2 ATHP-12-2 44 ATHP-12-2 ATHP-12-2 45 ATHP-12-2 ATHP-12-2 46 ATHP-12-2 ATHP-12-2 47 ATHP-12-2 ATHP-12-2 48 ATHP-12-2 ATHP-12-2 49 ATHP-12-2 ATHP-12-2 40 ATHP-12-2 ATHP-12-2 40 ATHP-12-2 ATHP-12-2 41 ATHP-12-2 ATHP-12-2 41 ATHP-12-2 ATHP-12-2 41 ATHP-12-2 ATHP-12-2 42 ATHP-12-2 ATHP-12-2 43 ATHP-12-2 ATHP-12-2 44 ATHP-12-2 ATHP-12-2 45 ATHP-12-2 ATHP-12-2 47 ATHP-12-2 ATHP-12-2 48 ATHP-12-2 ATHP-12-2 49 ATHP-12-2 ATHP-12-2 40 ATHP-12-2 ATHP-12-2 40 ATHP-12-2 ATHP-12-2 40 ATHP-12			Needle type			ATHP-12-2
Needle type	14	301060001	1	1	1/8"-27NPT	
15 301060002 pressure joint 1 M5*23 ATHP-24-4 ATHP-36-6 2 ATHP-12-2 ATHP-12-2 ATHP-24-4 ATHP-36-6 2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-36-6 ATHP-36-6 ATHP-36-6 ATHP-36-6 ATHP-36-6 ATHP-12-2 ATHP-12-2 ATOSA-0001 ATHP-24-4 ATHP-36-6 ATHP-12-2 ATHP-12-2 ATHP-12-2			Parada Salar			
Screw arbor ATHP-36-6 16 301990001 Damper cover 4 ATHP-12-2 17 301081002 Stainless steel 2 ATHP-12-2 18 301010001 Short ejector 2 ATOSA-0001 ATHP-12-2 19 301081001 Stainless steel 4 ATHP-36-6 19 301081001 Stainless steel 4 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 20 301990004 Seal pad 4 ATHP-36-6 2 ATHP-12-2 ATHP-12-2 301081001 Stainless steel 4 ATHP-36-6 2 ATHP-12-2 ATHP-12-2 301081001 Stainless steel 4 ATHP-36-6 301081001 Stainless steel 4 ATHP-36-6 301081001 ATHP-12-2 ATHP-12-2 301081001 ATHP-12-2 301081001 ATHP-12-2 ATHP-12-2 301081001 ATHP-12-2 301081001 ATHP-12-2 ATHP-12-2 301081001 ATHP-12-2		301060002 pressure .	pressure joint			
16 301990001 Damper cover 4 ATHP-12-2 17 301081002 Stainless steel 2 ATHP-12-2 18 301010001 Short ejector 2 ATOSA-0001 ATHP-24-4 19 301081001 Stainless steel 4 ATHP-36-6 19 301081001 Stainless steel 4 ATHP-12-2 19 301081001 Stainless steel 4 ATHP-12-2 19 301081001 Stainless steel 4 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 20 301990004 Seal pad 4 ATHP-24-4 3 ATHP-12-2 ATHP-12-2 4 ATHP-24-4 ATHP-36-6 5 ATHP-12-2 ATHP-12-2 5 ATHP-12-2 ATHP-12-2 6 ATHP-12-2 ATHP-12-2 7 ATHP-12-2 7	15			1	M5*23	
16 301990001 Damper cover 4 6 ATHP-24-4 ATHP-36-6 ATHP-36-6 ATHP-12-2 ATHP-12-2 ATHP-36-6 AT			screw arbor	_		
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Stainless steel 2 ATHP-12-2 17 301081002 Cross recess head 4 M4*8 ATHP-24-4 18 301010001 Short ejector 2 ATOSA-0001 ATHP-12-2 19 301081001 Stainless steel 4 ATHP-36-6 19 301081001 Cross recess head 8 M5x16 ATHP-12-2 20 301990004 Seal pad 4 ATHP-36-6 2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-24-4 ATHP-36-6 ATHP-12-2 ATHP-12-2 ATHP-12-2	16	301990001				
17 301081002 Cross recess head 4 M4*8 ATHP-24-4 18 301010001 Short ejector 2 ATOSA-0001 ATHP-12-2 19 301081001 Stainless steel 4 ATHP-36-6 19 301081001 Cross recess head 8 M5x16 ATHP-24-4 xcrew 12 ATHP-36-6 2 ATHP-12-2 ATHP-12-2 ATHP-36-6 ATHP-24-4 ATHP-36-6 ATHP-24-4 ATHP-36-6 ATHP-24-4 ATHP-36-6 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATH						
Screw 6 ATHP-36-6 1			cross recess head	2	M4 * 8	ATHP-12-2
18 301010001 Short ejector 2 AT0SA-0001 ATHP-12-2 19 301081001 Stainless steel cross recess head screw 12 ATHP-36-6 20 301990004 Seal pad 4 ATHP-12-2 20 ATHP-12-2 21 AT0SA-0001 ATHP-12-2 ATHP-24-4 ATHP-36-6 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-12-2	17	7 301081002 cr		4		ATHP-24-4
18 301010001 Short ejector 2 ATOSA-0001 ATHP-24-4 19 301081001 Stainless steel cross recess head screw 4 M5x16 ATHP-12-2 20 301990004 Seal pad 4 ATHP-12-2 20 ATHP-24-4 ATHP-36-6 ATHP-36-6 ATHP-12-2 ATHP-36-6 ATHP-12-2				6		ATHP-36-6
3 ATHP-36-6 Stainless steel 4 ATHP-12-2 19 301081001 cross recess head screw 12 ATHP-36-6 20 301990004 Seal pad 4 ATHP-24-4 ATHP-36-6 ATHP-12-2 ATHP-12-2 ATHP-12-2 ATHP-36-6 ATHP-12-2 ATHP-36-6 ATHP-12-2				1		ATHP-12-2
Stainless steel 4 M5x16 ATHP-12-2	18	301010001	Short ejector	2	ATOSA-0001	ATHP-24-4
19 301081001 cross recess head 8 M5x16 ATHP-24-4 ATHP-36-6 20 301990004 Seal pad 4 ATHP-24-4 ATHP-36-6 ATHP-36-6 2 ATHP-12-2 ATHP-12-2 ATHP-12-2				3		ATHP-36-6
19 301081001 cross recess head 8 M5x16 ATHP-24-4 ATHP-36-6 20 301990004 Seal pad 4 ATHP-24-4 ATHP-36-6 2 ATHP-12-2 ATHP-36-6 2 ATHP-12-2 ATHP-12-2			Stainless steel	4		ATHP-12-2
20 301990004 Seal pad 4 ATHP-12-2 ATHP-36-6 ATHP-12-2 ATHP-12-2	19	301081001		8	M5x16	ATHP-24-4
20 301990004 Seal pad 4 ATHP-24-4 ATHP-36-6 2 ATHP-12-2			screw	12		ATHP-36-6
6 ATHP-36-6 2 ATHP-12-2				2		ATHP-12-2
2 ATHP-12-2	20	301990004	Seal pad	4		ATHP-24-4
			•	6		ATHP-36-6
01 001010000 0 1 1 1 4 4 47004 0000 4700 04 4				2		ATHP-12-2
21 301010003 Octangular burner 4 ATOSA-0003 AIHP-24-4	21	301010003	Octangular burner	4	ATOSA-0003	ATHP-24-4
6 ATHP-36-6				6		ATHP-36-6

		T			
	301010002	Long ejector	1		ATHP-12-2
22			2	ATOSA-0002	ATHP-24-4
			3		ATHP-36-6
			2		ATHP-12-2
23	301020001	Octangular cooking grates	4	ATOSA-0004	ATHP-24-4
		cooking graves	6		ATHP-36-6
			0		ATHP-12-2
24	21103002016	Diaphragm	1	578*52*16	ATHP-24-4
			2		ATHP-36-6
			2		ATHP-12-2
25	301990004	gland	4		ATHP-24-4
			6		ATHP-36-6
			1		ATHP-12-2
26	21103001015	Burner back plate	2	607*76*71	ATHP-24-4
			3		ATHP-36-6
	21203001001		1	310*700*37	ATHP-12-2
27	21203002001	Unit		610*700*37	ATHP-24-4
	21203003001			910*700*37	ATHP-36-6
28	301030014	pressure maintaining valve	1	4" -10"	ATHP-12-2 ATHP-24-4 ATHP-36-6
	301070007	Double burners countertop hot plates/cooktops in-take tube			ATHP-12-2
29	301070008	Four burners countertop hot plates/cooktops in-take tube	1		ATHP-24-4
	301070009	six burners countertop hot plates/cooktops in-take tube			ATHP-36-6

12. Accessories List

<Table 5>

Model Qty Name	ATHP-12-2	ATHP-24-4	ATHP-36-6
Adjustable steel legs	4 pieces	4 pieces	4 pieces
Catch tray	1 piece	1 piece	1 piece
pressure maintaining valve	1 piece	1 piece	1 piece
A18 nozzle	2 piece	4 piece	6 piece
instructions	1 piece	1 piece	1 piece

Notice:

- 1. Pressure maintaining valve connects with air intake, must be installed by authorized and licensed technicians, to ensure interface tightness.
- 2. Screw the hex nut (Fig. 9) before connect air intake, ensure gas mark (Fig. 10) on the plastic core whether match with connected gas source, if not, then pull out the plastic core and change another head, insert it again. The same as exchanging gas source.
- 3. When exchange gas source, use the A18 orifice (Fig. 11) in the accessories. Follow rules of 8.5.







Fig. 9 Fig. 10 Fig. 11



Our products have the advantages of good durability and low maintenance charge. But to update some components and necessary maintenance, can prolong life length of the products. Contact the dealer for assistance. In order to avoid confusion, please follow the format in figure 8 and table 4.