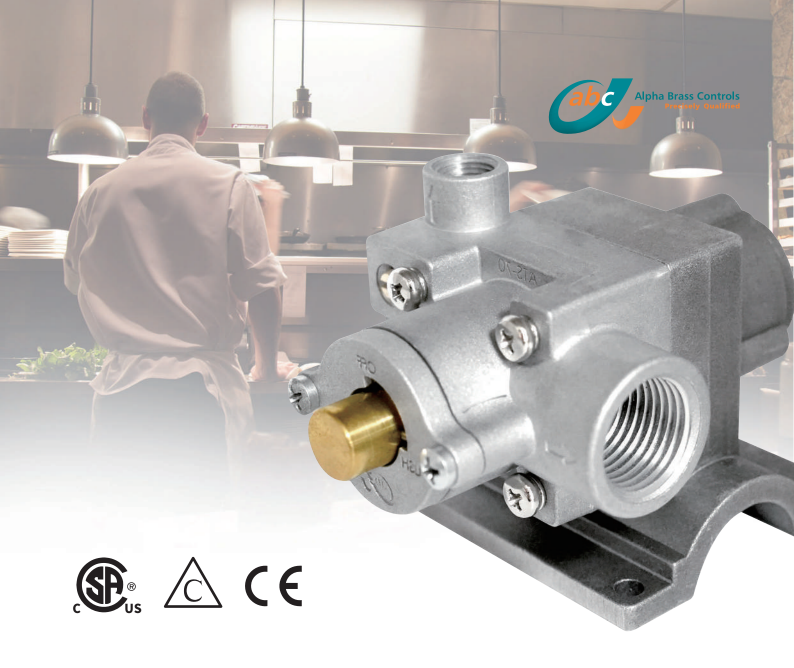


NEW

# ATS-70 SAFETY VLAVE







### **Compact Size**

Save the space of cookers's design



### **High BTU**

To supply gas to more than 2 pieces of AG thermostats



### **Easy Installation**

Saddle mounting way for easy installation



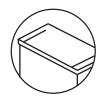
### Flexible Deploy

Flexible pilot position design to fit different structure design of cookers



### **Save Energy**

Save energy and more safety for usage



### **Application**

Griddle / Oven / Chinese Wok / Braising Pan



# AN EXPERT FOR COMMERCIAL COOKING APPLIANCES

### **COMPARE LIST**

	ALPHA BRASS		
ITEM	ATS-70	OTHER A	OTHER B
	COMPACT SIZE 🗸	BIGER SIZE X	BIGER SIZE 🗶
MOUNTING TYPE	SADDLE V	SCREW X	SCREW X
SAVE ENERGY	CAN SHUT OFF PILOT FLAME	NO THIS FUNCTION X	NO THIS FUNCTION X
BTU HIGH BTU	200,000 BTU/H	97,000-135,000 BTU/H 🗶	200,000 BTU/H 🗸
1 APPLICATION	GAS SUPPLY INTERNAL / EXTERNAL	GAS SUPPLY INTERNAL / EXTERNAL	GAS SUPPLY X

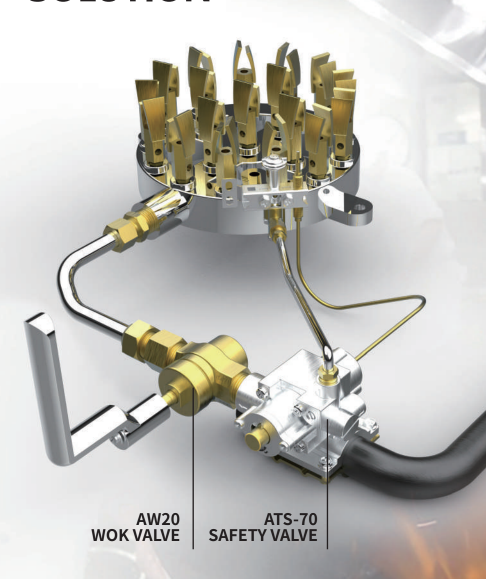
### **SPECIFICATION**

Inlet Size	Saddle Mount 3/4" Pipe
Outlet Size	1/2" NPT or 3/8" NPT
Pilot Fitting	6mm or 1/4"CC
MAX. Operation Pressure	65mbar or 1/2PSI
Ambient Temperature	0°~125°C (257°F)





# ECONOMICAL WOK SOLUTION



Suitable for cooking all kinds of Chinese food to match with AW20 wok valve with 240,000 BTU and ATS safety valve.





## **VALUE-ADDED GRIDDLE SOLUTION**

Accurate temperature control and fast meal delivery

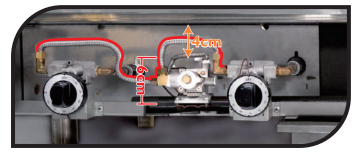
The solution is equipped with AG thermostat to present excellent temperature controlling capability and it is the most common solution type for commercial griddle in US.

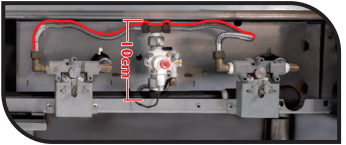


SAVE SPACE Save installation space

**MORE SAFETY** 

Compact size make the flex gas hose away from the cooking top to reduce heat transfer.





ATS-70 Other

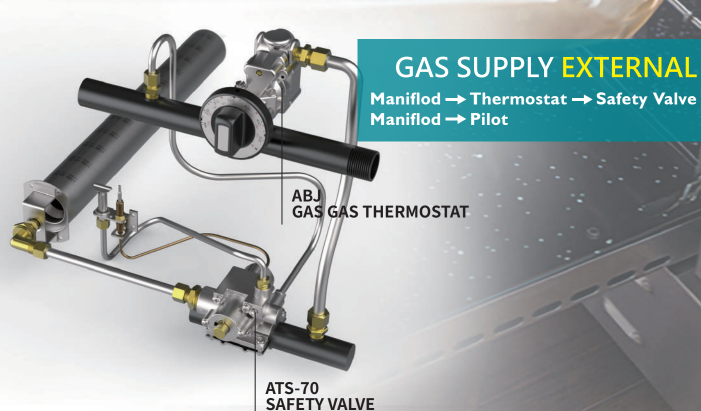




## **OVEN SOLUTION**

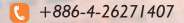
Combine with temperature controlled and flameout safety mechanism; it is easy installation and operating.







2 6, Lane 535, Sec 9, Chungching Rd., Chingshui Taichung, 43648, TAIWAN



+886-4-26271407 📄 +886-4-26265 563



