

macro

PRECISELY CONSTANT
TEMPERATURE



Capacity

10L

12L

16L



K3BG

FORCE EXHAUSTED TYPE
GAS WATER HEATER
DIGITAL DISPLAY



**Small install size**

Small size, more flexible to install.

**Solar backup**

Compatible with solar systems

**Precisely constant temperature**

Precisely constant temperature within 0.5°C at the whole time

**Wide touch digital display**

Easy operating and HD digital display

**Low pressure start**

Able to activate in low water pressure, perfectly fix short water supply problem at high floors.

**Seasonal constant temperature**

Temperature keep stable no matter in summer or winter, always bring you comfortable experience.

**Memory function**

Automatically restore the last setting when a power off occurs.





Multiple Safety Protection



Stop burning if without water flowing



Ignition monitored by electronic flame sensor



Cut off gas supply automatically when power off



Prevent from over temperature.



Automatically release when over water pressure.



Model	K3BG		
Water capacity(L/min)	10	12	16
Net weight(kg)	9	9.5	11
Gross weight(kg)	10.5	11.2	13.5
Gas type	NG&LPG		
Inlet/outlet	Right In Left Out		
Product size(mm)	525*340*170		
Package size(mm)	717*402*270		
Efficiency degree	A		
Flue pipe size	φ 60		
Exchanger	OFC(oxygen free copper)		
Motor	AC		
Exhausted type	Motor On Top		



GUANGDONG MACRO GAS APPLIANCE CO.,LTD

- 37 years industry experience;
- Cumulative users reach 80,000,000;
- 10 pioneering major technological innovations in the industry;
- More than 2500 patents;
- More than 100 standards formulation;
- More than 3000 national and international awards;
- 40 specific laboratories, 500 sets of most technological facilities, more than 1.2 million times of tests;
- Annual production capacity more than 2,000,000 gas water heaters, 1,000,000 gas stoves and 1,000,000 gas boilers;
- Annual turnover more than \$630,000,000;

macro



+86 183 2803 7095



Rager@macro-appliance.com



<https://www.macro-gas.com/>

Shunyuan South Road #9, Wusha Community, Daliang Street, Foshan City,
Guangdong Province, P.R.China