



*Home Appliances  
Oven Components*

**NINGBO ETDZ HUIXING TRADE CO., LTD.**

Add:10F, Dept.7, ShanShan Plaza, No.777 RiLi Road, Ningbo 315100,China

Tel: +86-574-87161687, 87127509

Fax: +86-574-87149207, 87161698

E-mail: [linlibing@huixingtrade.com](mailto:linlibing@huixingtrade.com)

<http://www.huixingtrade.com>

<http://huixing.en.alibaba.com>

**NINGBO ETDZ HUIXING TRADE CO., LTD.**



# OVEN MOTOR & OVEN TIMER

## OVEN GRILL MOTOR



### KXTYZ-1

Rate voltage:110V/220V-230V  
 Input:≤6W Class:H; T 125°C  
 Output torque:16-22kg.cm  
 2.0rpm VDE,CE,RoHs

## OVEN GRILL MOTOR



### KXTYZ-2

Rate voltage:110V/220V-230V  
 Input:≤6W Class:H; T 125°C  
 Output torque:16-22kg.cm  
 2.0rpm VDE,CE,RoHs

## OVEN GRILL MOTOR



### KXTYZ-3

Rate voltage:110V/220V-230V  
 Input:≤6W Class:H; T 125°C  
 Output torque:16-22kg.cm  
 2.0rpm VDE,CE,RoHs

## OVEN MOTOR



### HXKFC61

Rate voltage:110V/220V-230V  
 Frequency: 50/60Hz  
 Power:22-35W Class:H; T 125°C

## OVEN MOTOR



### HXKFC62

Rate voltage:110V/220V-230V  
 Power:22-35W Class:H; T 125°C  
 VDE,CE,RoHs

## OVEN MOTOR



### HXKFC63

Rate voltage:110V/220V-230V  
 Frequency: 50/60Hz  
 Power:≤6W Class:H; T 125°C



RoHS



**OVEN TIMER**



**TM0032**

Shaft:brass/steel material  
Time:60min,90min,120min,etc.  
T125°C  
CE,RoHs

**OVEN TIMER**



**DTJ-K1**

Shaft:brass/iron material  
Time:60min,90min,120min,etc.  
T125°C  
CE,RoHs

**OVEN TIMER**



**DTJ-B**

Shaft:brass/iron material  
Time:60min,90min,120min,etc.  
T125°C  
CE,RoHs

**OVEN TIMER**



**DSJ-Y**

220-230V/50/60Hz,15A  
Time:5min-180min,etc.  
T125°C  
CE,RoHs,VDE,UL

**OVEN TIMER**



**DKJ-Y**

220-230V/50/60Hz,15A  
Time:5min-180min,etc.  
T125°C  
CE,RoHs,VDE,UL

**OVEN TIMER**



**Digital Timer**

3Keys,5keys,6keys  
1OR 2 Relays  
T120°C

# OVEN IGNITER



**OVEN IGNITER**

**WAC-A2**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**OVEN IGNITER**

**WAC-A4**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**OVEN IGNITER**

**WAC-A6**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**OVEN IGNITER**

**WAC-D8**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**OVEN IGNITER**

**WAC-R4**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**OVEN IGNITER**

**WAC-R6**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

05

**OVEN IGNITER**

**WAC-A8**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**OVEN IGNITER**

**WAC-D4**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**OVEN IGNITER**

**WAC-D6**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**OVEN IGNITER**

**WAC-H4**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**OVEN IGNITER**



**WAC-H6**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**OVEN IGNITER**

**WAC-H8**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC


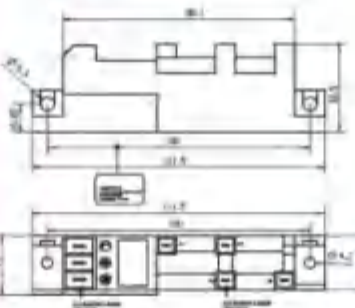
06

**OVEN IGNITER**


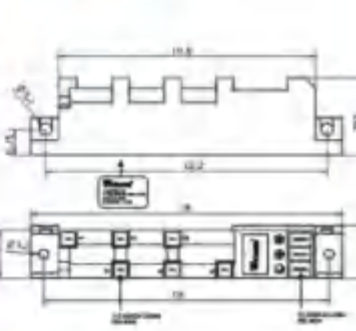
**WAC-T2**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**OVEN IGNITER**


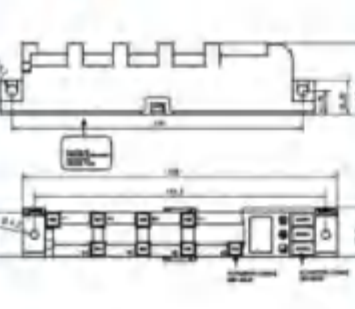
**WAC-T4**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**OVEN IGNITER**


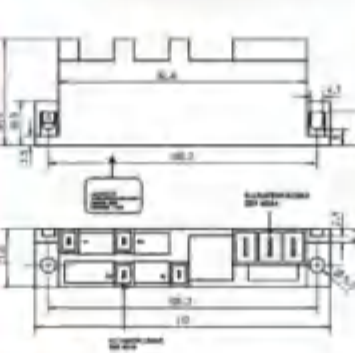
**WAC-T6**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**OVEN IGNITER**


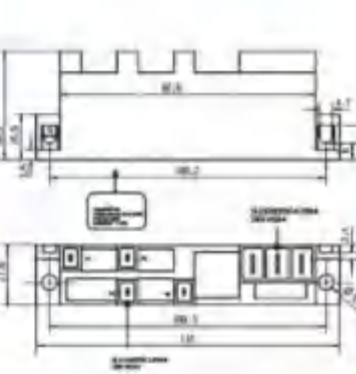
**WAC-T8**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**OVEN IGNITER**


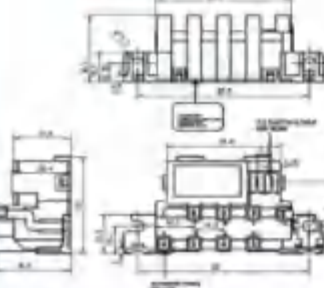
**WAC-K2**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**OVEN IGNITER**


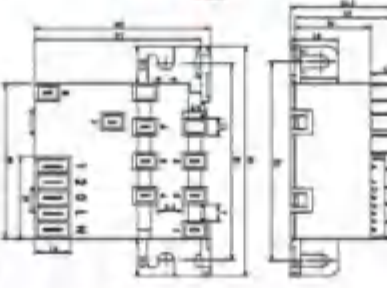



**WAC-K4**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**OVEN IGNITER WAC-E8**








**OVEN IGNITER WAC-E10**






**WAC-E8**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**WAC-E10**  
Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC




**WAC-HF4**      **WAC-HF6**      **WAC-HF8**      **WAC-TF4**

**WAC-TF6**      **WAC-TF8**

Power voltage:110-240V±10%  
Spark Frequency : 1up to 10Hz  
Igniter Voltage:≥10KV su 30pF  
T120°C IMQ,CSA,CE&EMC

**JUNCTION BOX**

**WAC-ZHY1**

**WAC-Z3**  
Junction Box

**WAC-ZD3**  
Junction Box

Temperature:120  
Body Material:  
PA66+15% g.f.Vo

# Magnetic Valve & Thermocouple



## MAGNETIC VALVE & THERMOCOUPLE

**RDQ8.5-A**



Opening electricity:  $\leq 80-180\text{mA}$   
Shut up electricity:  $\geq 10-110\text{mA}$

**RDQ8.5-B**



Opening electricity:  $\leq 80-180\text{mA}$   
Shut up electricity:  $\geq 10-110\text{mA}$

**RDQ8.5-D**



Opening electricity:  $\leq 80-180\text{mA}$   
Shut up electricity:  $\geq 10-110\text{mA}$

**RDQ8.5-G**



Opening electricity:  $\leq 80-180\text{mA}$   
Shut up electricity:  $\geq 10-110\text{mA}$

**RDFH10.5-A**



Opening electricity:  $\leq 80-180\text{mA}$   
Shut up electricity:  $\geq 10-110\text{mA}$

**RDQ11.5-A**



Opening electricity:  $\leq 80-180\text{mA}$   
Shut up electricity:  $\geq 10-110\text{mA}$

**RDQP11.5-B**



Opening electricity:  $\leq 80-180\text{mA}$   
Shut up electricity:  $\geq 10-110\text{mA}$

**RDQP11.5-C**



Opening electricity:  $\leq 80-180\text{mA}$   
Shut up electricity:  $\geq 10-110\text{mA}$

**RDQP12.0-A**



Opening electricity:  $\leq 80-180\text{mA}$   
Shut up electricity:  $\geq 10-110\text{mA}$

**RDQP15.5-B**



Opening electricity:  $\leq 80-180\text{mA}$   
Shut up electricity:  $\geq 10-110\text{mA}$

**RDQP16.0-A**



Opening electricity:  $\leq 80-180\text{mA}$   
Shut up electricity:  $\geq 10-110\text{mA}$

**RDLP16.8-A**



Opening electricity:  $\leq 80-180\text{mA}$   
Shut up electricity:  $\geq 10-110\text{mA}$

**RDLP18.0-A**



Opening electricity:  $\leq 80-180\text{mA}$   
Shut up electricity:  $\geq 10-110\text{mA}$

**RDQ20-A**



Opening electricity:  $\leq 80-180\text{mA}$   
Shut up electricity:  $\geq 10-110\text{mA}$

**RDQP15.4-A**



Opening electricity:  $\leq 80-180\text{mA}$   
Shut up electricity:  $\geq 10-110\text{mA}$

**RDQP15.5-A**



Opening electricity:  $\leq 80-180\text{mA}$   
Shut up electricity:  $\geq 10-110\text{mA}$

**RREL-A SERISE**



Thermo-potential: more than 20mV  
Inner resistance:  $\pm 10\%$ (20°C)  
Max.working temperature:  $< 650^\circ\text{C}$   
Range of heating head: 0-5mm

**RRDT-A SERISE**



Thermo-potential: more than 20mV  
Inner resistance:  $\pm 10\%$ (20°C)  
Max.working temperature:  $< 650^\circ\text{C}$   
Range of heating head: 0-5mm

**RRES-T SERISE**



Thermo-potential: more than 20mV  
Inner resistance:  $\pm 10\%$ (20°C)  
Max.working temperature:  $< 650^\circ\text{C}$   
Range of heating head: 0-5mm

**RRDS-G SERISE**



Thermo-potential: more than 20mV  
Inner resistance:  $\pm 10\%$ (20°C)  
Max.working temperature:  $< 650^\circ\text{C}$   
Range of heating head: 0-5mm

**RREC-N SERISE**



Thermo-potential: more than 20mV  
Inner resistance:  $\pm 10\%$ (20°C)  
Max.working temperature:  $< 650^\circ\text{C}$   
Range of heating head: 0-5mm

**RRCS-E SERISE**



Thermo-potential: more than 20mV  
Inner resistance:  $\pm 10\%$ (20°C)  
Max.working temperature:  $< 650^\circ\text{C}$   
Range of heating head: 0-5mm

**RRCS-E SERISE**



Thermo-potential: more than 20mV  
Inner resistance:  $\pm 10\%$ (20°C)  
Max.working temperature:  $< 650^\circ\text{C}$   
Range of heating head: 0-5mm

**RRES-E SERISE**



Thermo-potential: more than 20mV  
Inner resistance:  $\pm 10\%$ (20°C)  
Max.working temperature:  $< 650^\circ\text{C}$   
Range of heating head: 0-5mm

**RRFT-A SERISE**



Thermo-potential: more than 20mV  
Inner resistance:  $\pm 10\%$ (20°C)  
Max.working temperature:  $< 650^\circ\text{C}$   
Range of heating head: 0-5mm

**RRCS-B SERISE**



Thermo-potential: more than 20mV  
Inner resistance:  $\pm 10\%$ (20°C)  
Max.working temperature:  $< 650^\circ\text{C}$   
Range of heating head: 0-5mm

**RRCS-AD SERISE**



Thermo-potential: more than 20mV  
Inner resistance:  $\pm 10\%$  (20°C)  
Max. working temperature: < 650°C  
Range of heating head: 0-5mm

**RRCS-J SERISE**



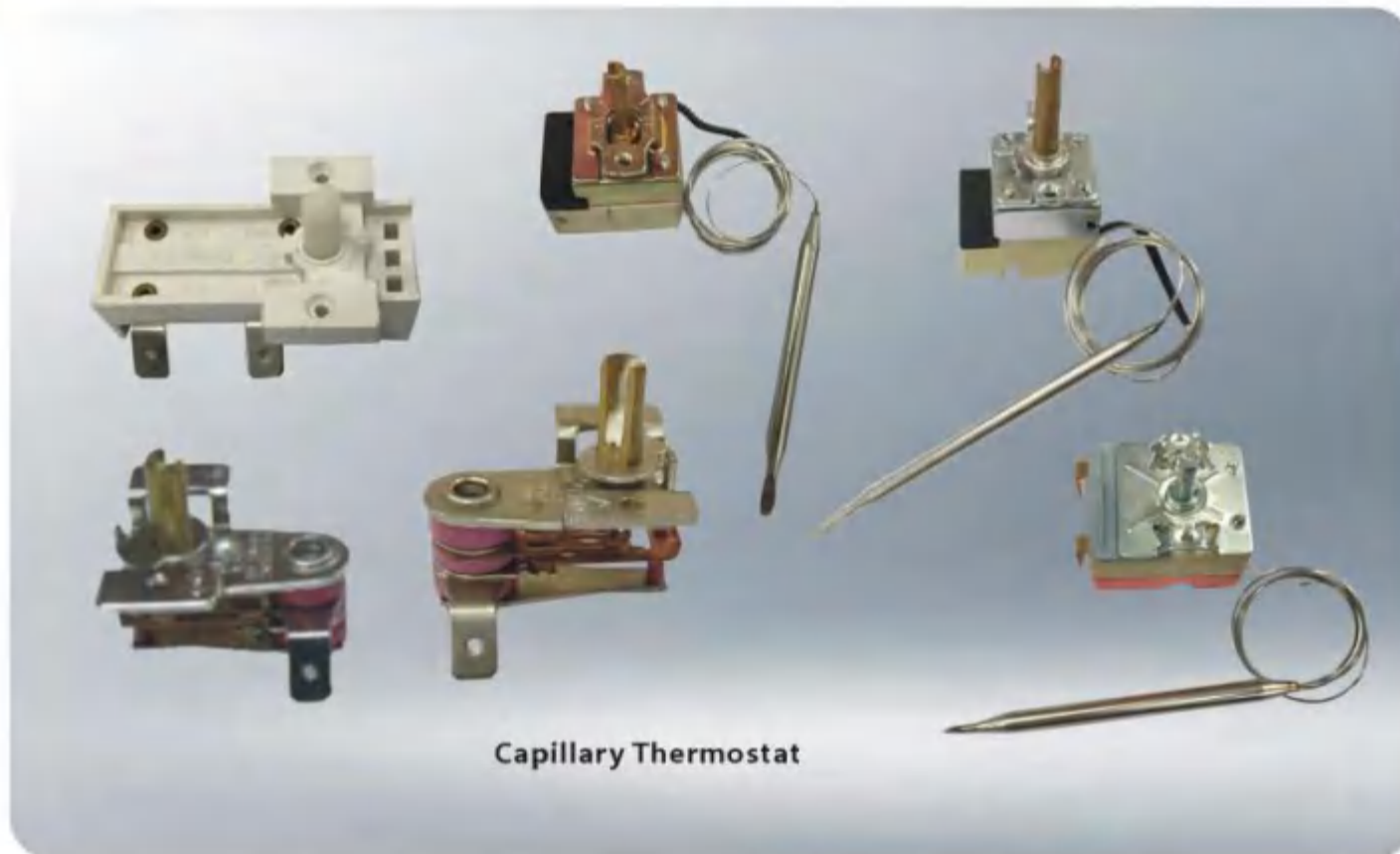
Thermo-potential: more than 20mV  
Inner resistance:  $\pm 10\%$  (20°C)  
Max. working temperature: < 650°C  
Range of heating head: 0-5mm

**RRCS-G SERISE**



Thermo-potential: more than 20mV  
Inner resistance:  $\pm 10\%$  (20°C)  
Max. working temperature: < 650°C  
Range of heating head: 0-5mm

# OVEN HINGE



**Capillary Thermostat**



**OVEN HINGE**



**HE01**  
Spring Diameter: 3.0MM

**OVEN HINGE**



**HE02**  
Spring Diameter: 2.9MM

**OVEN HINGE**



**HE03**  
Spring Diameter: 3.2MM / 3.4MM

**OVEN HINGE**



**DH001**  
Spring Diameter: 3.5 / 3.7MM

**OVEN HINGE**



**DH002**  
Spring Diameter: 3.2 / 3.5MM

**OVEN HINGE**



**DH003**  
Spring Diameter: 4.2MM

**OVEN HINGE**



**HE04**  
Spring Diameter: 3.0MM

**OVEN HINGE**



**HE05**  
Spring Diameter: 3.0MM

**OVEN HINGE**




**HE11**  
Spring Diameter: 2.5MM

**OVEN HINGE**



**DH004**  
Spring Diameter: 3.5 MM

**OVEN HINGE**



**DH004-B**  
Spring Diameter: 3.5 / 4.0MM

**OVEN HINGE**



**DH005**  
Spring Diameter: 3.5MM

**OVEN HINGE**



**DH006**

Spring Diameter: 2.3MM

**OVEN HINGE**



**DH007**

Spring Diameter: 3.5 / 4.0 / 4.2MM

**OVEN HINGE**



**DH008**

Spring Diameter: 4.0MM

**OVEN HINGE**



**DH012**

Spring Diameter: 3.6MM

**OVEN HINGE**



**DH013**

Spring Diameter: 4.0MM

**OVEN HINGE**



**DH014**

Spring Diameter: 3.6MM

**OVEN HINGE**



**DH009**

Spring Diameter: 3.5 MM

**OVEN HINGE**



**DH010**

Spring Diameter: 4.0MM

**OVEN HINGE**



**DH011**

Spring Diameter: 4.0MM

**OVEN HINGE**



**DH016**

Spring Diameter: 3.2 MM

**OVEN HINGE**



**DH017**

Spring Diameter: 3.6MM

**OVEN HINGE**



**BW001**

Spring Diameter: 1.4MM

# SWITCH

**OVEN HINGE**

**CA001**  
Spring Diameter: 3.0/3.2/3.4MM

**OVEN HINGE**

**CA002**  
Spring Diameter: 3.0/3.2/4.0MM

**OVEN HINGE**

**CA003**  
Spring Diameter: 1.6MM

**OVEN HINGE**

**CA004**  
Spring Diameter: 1.8 MM

**OVEN HINGE**

**Glass Hinges**  
Spring Diameter: 2.4MM / 2.5MM  
2.6MM / 2.8MM  
2.9MM



**SWITCH**



**PBS-41**

AC 250V 10A / AC 125V 15A  
PUSH ON/OFF / PUSH ON

**SWITCH**



**PBS-39/50**

AC 250V 10A  
AC 125V 15A  
PUSH ON/OFF  
PUSH ON

**PBS-39**



AC 250V 10A / AC 125V 15A  
PUSH ON/OFF / PUSH ON

**PBS-39-1**



AC 250V 10A / AC 125V 15A  
PUSH ON/OFF / PUSH ON

**PBS-39-1J**



AC 250V 10A / AC 125V 15A  
PUSH ON/OFF / PUSH ON

**PBS-40/41**



AC 250V 10A / AC 125V 15A  
PUSH ON/OFF / PUSH ON

**PBS-50**



AC 250V 10A  
AC 125V 15A / Push ON/OFF  
Push ON

**PBS-41-6B**



AC 250V 10A / AC 125V 15A  
Push ON/OFF

**PBS-39-2**



AC 250V 10A / AC 125V 15A  
PUSH ON/OFF / PUSH ON

**PBS-40**



AC 250V 10A / AC 125V 15A  
PUSH ON/OFF / PUSH ON

**PBS-40J**



AC 250V 10A / AC 125V 15A  
PUSH ON/OFF / PUSH ON

**IRS-101**



SPST / AC 250V 10A / With Light  
AC 125V 15A / ON/OFF

**IRS101-4**



SPST / AC 250V 10A / / With Light  
AC 125V 15A / ON/OFF

**IRS-101-9**



SPST / AC 250V 10A / / With Light  
AC 125V 15A / ON/OFF

**PBS-38**



AC 250V 10A / AC 125V 15A  
PUSH ON/OFF / PUSH ON

**PBS-51**



AC 250V 10A / AC 125V 15A  
PUSH ON/OFF / PUSH ON

**PBS-51/41**



AC 250V 10A / AC 125V 15A  
PUSH ON/OFF / PUSH ON

**IRS-201-1**



SPST / AC 250V 10A / / With Light  
AC 125V 15A / ON/OFF

**IRS-2**



SPST / AC 250V 10A / / With Light  
AC 125V 15A / ON/OFF

**IRS-201-4**



SPST / AC 250V 10A / With Light  
AC 125V 15A / ON/OFF

**SWITCH**



**IRS-201-7**

SPST  
AC 250V 10A  
AC 125V 15A  
ON/OFF  
With Light

**SWITCH**



**TS-1**

AC 250V 0.1A

**IRS-202-2**



SPST / AC 250V 10A / With Light  
AC 125V 15A / ON/OFF

**IRS2101-1**



SPST / AC 250V 10A / With Light  
AC 125V 15A / ON/OFF

**IRS-2101-2**



SPST / AC 250V 10A / With Light  
AC 125V 15A / ON/OFF

**TS-2**



AC 250V 0.1A

**TS-3**



AC 250V 0.1A

**RS-103-9**



SPST AC 125V 15A AC 250V 10A ON/OFF

**IRS-2101-8**



SPST / AC 250V 10A  
AC 125V 15A / ON/OFF

**IRS3101**



SPST / AC 250V 10A / With Light  
AC 125V 15A / ON/OFF

**RS-302**



SPST AC 125V 15A AC 250V 10A ON/OFF

**SW701**



AC 250V 10A  
Plastic Shaft

**SW705**



AC 250V 10A  
Steel Shaft

**SW706**



AC 250V 10A  
Steel Shaft

**RS-3101-2**



SPST AC 125V 15A AC 250V 10A ON/OFF

**MIRS-101**



DPST 4P / AC 250V 3A / With Light  
AC 125V 6A ON-OFF

**MIRS-201-A**



SPST AC 125V 15A AC 250V 10A ON/OFF

**SW709**



AC 250V 10A  
Plastic Shaft

**SSB-101**



SPST 2P AC 125V 15A AC 250V 10A ON-OFF

**SSA-101**



SPST 2P AC 125V 15A AC 250V 10A ON-OFF

**MICRO SWITCH**



**H5701X**  
AC 250V 5A  
AC 125V 10A  
MICROSWITCH

**ROTARY SWITCH**



**FD102B**  
Rotary Switch

**H5702X**



AC 250V 5A AC 125V 10A  
MICROSWITCH

**H5703X**



AC 250V 5A AC 125V 10A  
MICROSWITCH

**H5704X**



AC 250V 5A AC 125V 10A  
MICROSWITCH

**FD102C**



Rotary Switch

**FD102S**



Rotary Switch

**FD102D**



Rotary Switch

**H5705X**



AC 250V 5A AC 125V 10A  
MICROSWITCH

**H5706X**



AC 250V 5A AC 125V 10A  
MICROSWITCH

**H5707X**



AC 250V 5A AC 125V 10A  
MICROSWITCH

**FD102**



Rotary Switch

**IS101D**



Rotary Switch

**FD103**



Rotary Switch

**H5708X**



AC 250V 5A AC 125V 10A  
MICROSWITCH

**H5709X**



AC 250V 5A AC 125V 10A  
MICROSWITCH

**H5710X**



AC 250V 5A AC 125V 10A  
MICROSWITCH

**FD103M**



Rotary Switch

**FD103S**



Rotary Switch

**FD107**



Rotary Switch



# HOT PLATE & BURNER

## HOT PLATE & BURNER

HP-80-4R



Dia.80mm 230V 1500W  
Without the Thermostat

HP-145-4



Dia.145mm 230V 1500W  
Without the Thermostat

HP-180-4



Dia.180mm 230V 1500W  
Without the Thermostat

HP-145-4R



Dia.145mm 230V 1500W  
With the Thermostat

HP-180-4R



Dia.180mm 230V 2000W  
With the Thermostat

HP-220-4R



Dia.220mm 230V 2000W  
With the Thermostat

HL101-1200



230V 1200W  
Radius:165MM

HL101-1800



230V 1800W  
Radius:200MM

HL101-2200



230V 2200W  
Radius:232MM

HL202-1600



230V / 1600W/1800W  
Radius:160/200MM

HL303-2200



230V / 1800W/2200W  
Radius:180/200MM

XS Oven Burner



Power: 2.8KW  
small or very small ovens

**S Oven Burner**



Power: 3.5KW  
small ovens

**M Oven Burner**



Power: 4.5KW  
medium ovens

**L Oven Burner**



Power: 5.3KW  
Large ovens

**Burner Auxiliary**



With Flat Skirt  
Power:1.0KW  
Burner:Al.Nickel T680  
Base:Al.Silicon-ADC-12  
Cover:Enamelled Steel

**Burner Semi-Rapid**



With Flat Skirt  
Power:1.35KW  
Burner:Al.Nickel T680  
Base:Al.Silicon-ADC-12  
Cover:Enamelled Steel

**Burner Rapid**



With Flat Skirt  
Power:2.7KW  
Burner:Al.Nickel T680  
Base:Al.Silicon-ADC-12  
Cover:Enamelled Steel

**Burner Triple**



With Flat Skirt  
Power:3.5KW/3.8KW  
Burner:Al.Nickel T680  
Base:Al.Silicon-ADC-12  
Cover:Enamelled Steel

**Burner Auxiliary**



Without Flat Skirt  
Power:1.0KW  
Burner:Al.Nickel T680  
Base:Al.Silicon-ADC-12  
Cover:Enamelled Steel

**Burner Semi-Rapid**



Without Flat Skirt  
Power:1.35KW  
Burner:Al.Nickel T680  
Base:Al.Silicon-ADC-12  
Cover:Enamelled Steel

**Burner Rapid**



Without Flat Skirt  
Power:2.7KW  
Burner:Al.Nickel T680  
Base:Al.Silicon-ADC-12  
Cover:Enamelled Steel

**Burner Triple**



Without Flat Skirt  
Power:3.8KW  
Burner:Al.Nickel T680  
Base:Al.Silicon-ADC-12  
Cover:Enamelled Steel

**Burner Steel Ring/Cover**



Burner Ring/Cover  
Power:1.0KW  
Burner:Al.Nickel T680  
Cover:Enamelled Steel



**SPARK PLUG**



**SPARK PLUG**



**HX001**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX002**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX003**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX007**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX008**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX009**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX004**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX005**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX006**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX010**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX011**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX012**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX013**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX014**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX015**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX019**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX020**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG FITTINGS**



**HX021**

Various Length  
Fit with Spark Plug

**SPARK PLUG**



**HX016**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX017**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**SPARK PLUG**



**HX018**

Various Length  
Type of wire: Bare copper  
Teflon, Braided, Silicon rubber  
Three-ply braided wire

**PIEZO IGNITER**



**NJ001A1**

For Gas cooker or BBQ Grill

**PIEZO IGNITER**



**NJ001A2**

For Gas cooker or BBQ Grill

**PIEZO IGNITER**



**NJ001A3**

For Gas cooker or BBQ Grill

**PIEZO IGNITER**



**NJ001B1**

For Gas cooker or BBQ Grill

**PIEZO IGNITER**



**NJ003A3**

For Gas cooker or BBQ Grill

**PIEZO IGNITER**



**NJ004A1-1**

For Gas cooker or BBQ Grill

# INDICATOR LIGHT



## INDICATOR LIGHT

**INDICATOR LIGHT**

**K-01**

Voltage:125/230/400V AC  
PVC Wires  
Material:PC,Nylon,PBT  
Various Length

**INDICATOR LIGHT**

**K-02**

Voltage:125/230/400V AC  
PVC Wires  
Material:PC,Nylon,PBT  
Various Length

**INDICATOR LIGHT**

**K-03**

Voltage:125/230/400V AC  
PVC Wires  
Material:PC,Nylon,PBT  
Various Length

**INDICATOR LIGHT**

**K-04**

Voltage:125/230/400V AC  
PVC Wires  
Material:PC,Nylon,PBT  
Various Length

**INDICATOR LIGHT**

**K-06**

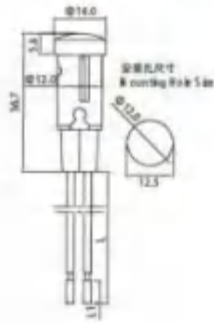
Voltage:125/230/400V AC  
PVC Wires  
Material:PC,Nylon,PBT  
Various Length

**INDICATOR LIGHT**

**K-08**

Voltage:125/230/400V AC  
PVC Wires  
Material:PC,Nylon,PBT  
Various Length

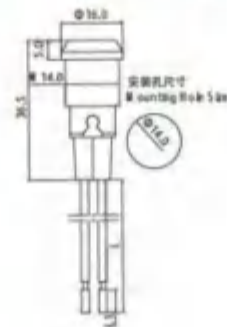
**INDICATOR LIGHT**



**K-08A**

Voltage:125/230/400V AC  
PVC Wires  
Material:PC,Nylon,PBT  
Various Length

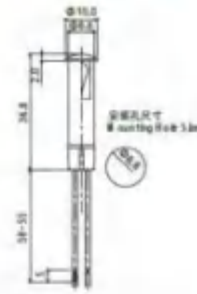
**INDICATOR LIGHT**



**K-09**

Voltage:125/230/400V AC  
PVC Wires  
Material:PC,Nylon,PBT  
Various Length

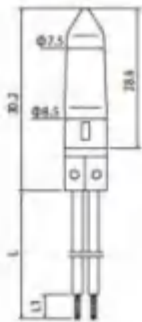
**INDICATOR LIGHT**



**K-10**

Voltage:125/230/400V AC  
PVC Wires  
Material:PC,Nylon,PBT  
Various Length

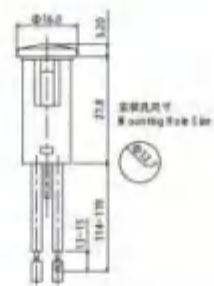
**INDICATOR LIGHT**



**K-11**

Voltage:125/230/400V AC  
PVC Wires  
Material:PC,Nylon,PBT  
Various Length

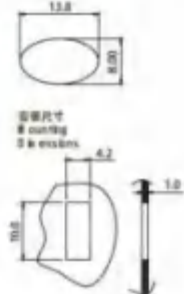
**INDICATOR LIGHT**



**K-12**

Voltage:125/230/400V AC  
PVC Wires  
Material:PC,Nylon,PBT  
Various Length

**INDICATOR LIGHT**



**K-13**

Voltage:125/230/400V AC  
PVC Wires  
Material:PC,Nylon,PBT  
Various Length



**LAMP & LAMP HOLDER**



**T25**



Lamp 220/240V 25W  
E14 CLEAR T300°C  
"CE" & "RoHS"

**T25-1**



Lamp 220/240V 15W  
E14 CLEAR T300°C  
"CE" & "RoHS"

**G45**



Lamp 220/240V 25/40/60W  
E14 CLEAR T300°C  
"CE" & "RoHS"

**X-2**



Lamp Holder  
E14,E27,15W,25W,40W  
"VDE", "CE" & "RoHS"

**X-777**



Lamp Holder E14 E27 15W 25W  
CLEAR T300°C "CE" & "RoHS"

**HXLP01**



Lamp Holder E14 E27 15W 25W  
T300°C "CE" & "RoHS"

**C35**



Lamp 220/240V 25/40/60W  
E14 CLEAR T300°C  
"CE" & "RoHS"

**G8**



Halogen Lamp  
220/240V 25/40/60W  
E14 CLEAR T300°C "CE" & "RoHS"

**G9**



Halogen Lamp  
220/240V 25/40/60W  
E14 CLEAR T300°C "CE" & "RoHS"

**HXLP02**



Lamp Holder  
E14 E27 15W 25W 40W  
T300°C "VDE", "CE" & "RoHS"

**HXLP03**



Lamp Holder  
E14 E27 15W 25W 40W  
T300°C "VDE", "CE" & "RoHS"

**HXLP04**



Lamp Holder  
E14 E27 15W 25W 40W  
T300°C "VDE", "CE" & "RoHS"

**X-555-42V**



Lamp Holder 220/240V / 15/25W  
E14 CLEAR T300°C  
"CE" & "RoHS"

**X-555-54**



Lamp Holder 220/240V 25/40W  
E14 CLEAR T300°C  
"CE" & "RoHS"

**X-555-41H**



Lamp Holder 220/240V 25/40W  
E14 CLEAR T300°C  
"CE" & "RoHS"

**HXLP05**



Lamp Holder  
E14 E27 15W 25W 40W  
T300°C "VDE", "CE" & "RoHS"

**HXLP06**



Lamp Holder  
E14 E27 15W 25W 40W  
T300°C "VDE", "CE" & "RoHS"

**HXLP07**



Lamp Holder  
E14 E27 15W 25W 40W  
T300°C "VDE", "CE" & "RoHS"

**XG-41H**



Lamp Holder 230V 15/25W  
E14 CLEAR T300°C  
"CE" & "RoHS"

**X-555-43H**



Lamp Holder 220/240V 25/40W  
E14 CLEAR T300°C  
"CE" & "RoHS"

**X-555-54V**



Lamp Holder 220/240V 25/40W  
E14 CLEAR T300°C  
"CE" & "RoHS"

**HXLP08**



Electric Connection  
Material: Radioceramic

**HXLP09**



Electric Connection  
Material: Radioceramic

**HXLP10**



Electric Connection  
Material: Radioceramic

# **KNOB & HANDLE & GLASS**



**X-01**



OVEN KNOB  
Material: Zinc Alloy

**X-02**



OVEN KNOB  
Material: Zinc Alloy

**X-03**



OVEN KNOB  
Material: Zinc Alloy

**X-04**



OVEN KNOB  
Material: Zinc Alloy

**X-05**



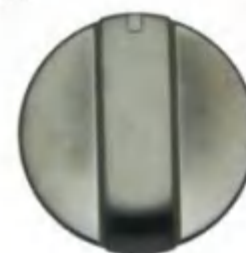
OVEN KNOB  
Material: Zinc Alloy

**X-06**



OVEN KNOB  
Material: Zinc Alloy

**X-07**



OVEN KNOB  
Material: Zinc Alloy

**X-08**



OVEN KNOB  
Material: Zinc Alloy

**X-09**



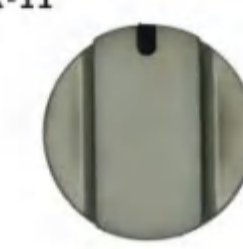
OVEN KNOB  
Material: Zinc Alloy

**X-10**



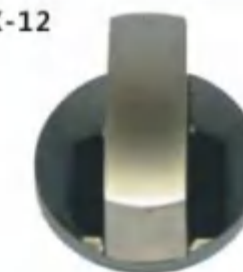
OVEN KNOB  
Material: Zinc Alloy

**X-11**



OVEN KNOB  
Material: Zinc Alloy

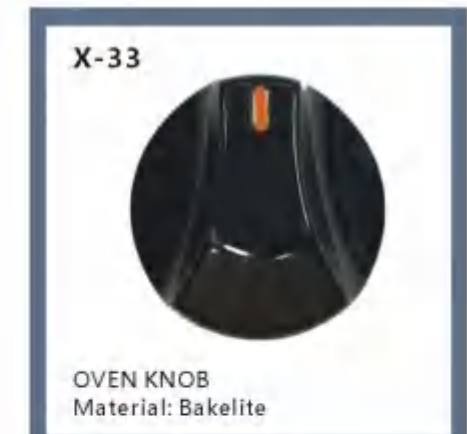
**X-12**



OVEN KNOB  
Material: Bakelite



























43



44



<p><b>J014</b></p>  <p>Door Handle Material:Stainless Steel Length: Various</p>	<p><b>J015</b></p>  <p>Door Handle Material:Aluminium Alloy Length: Various</p>	<p><b>J015-33</b></p>  <p>Door Handle Material:Aluminium Alloy Length: Various</p>	<p><b>J087</b></p>  <p>Door Handle Material:Aluminium Alloy Length: Various</p>	<p><b>J089</b></p>  <p>Door Handle Material:Aluminium Alloy Length: Various</p>	<p><b>J092</b></p>  <p>Door Handle Material:Aluminium Alloy Length: Various</p>
<p><b>J024</b></p>  <p>Door Handle Material:Zinc Alloy Length: Various</p>	<p><b>J033</b></p>  <p>Door Handle Material:Stainless Steel Length: Various</p>	<p><b>J039</b></p>  <p>Door Handle Material:Zinc Alloy Length: Various</p>	<p><b>J093</b></p>  <p>Door Handle Material:Zinc Alloy Length: Various</p>	<p><b>J105</b></p>  <p>Door Handle Material:Stainless Steel Length: Various</p>	<p><b>J117</b></p>  <p>Door Handle Material:Zinc Alloy Length: Various</p>
<p><b>J041</b></p>  <p>Door Handle Material:Zinc Alloy Length: Various</p>	<p><b>J046</b></p>  <p>Door Handle Material:Zinc Alloy Length: Various</p>	<p><b>J075-112</b></p>  <p>Door Handle Material:Aluminium Alloy Length: Various</p>	<p><b>J1001</b></p>  <p>Door Handle Material:Zinc Alloy / Copper Length: Various</p>	<p><b>Oven Tempering Glass</b></p>  <p>Various Size Available Customization Available</p>	<p><b>Induction Cooker Glass</b></p>  <p>Various Size Available Customization Available</p>
<p><b>J081</b></p>  <p>Door Handle Material:Zinc Alloy Length: Various</p>	<p><b>J082</b></p>  <p>Door Handle Material:Stainless Steel Length: Various</p>	<p><b>J086</b></p>  <p>Door Handle Material:Aluminium Alloy Length: Various</p>	<p><b>Oven Tempering Glass</b></p>  <p>Various Size Available Customization Available</p>	<p><b>Oven Tempering Glass</b></p>  <p>Various Size Available Customization Available</p>	<p><b>Gas Cooker Glass</b></p>  <p>Various Size Available Customization Available</p>



# CASTING IRON GRID & HARDWARE COMPONENT



## CASTING IRON GRID & HARDWARE COMPONENT

HX-01



Customization Available

HX-02



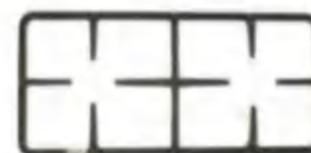
Customization Available

HX-03



Customization Available

HX-04



Customization Available

HX-05



Customization Available

HX-06



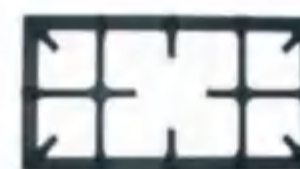
Customization Available

HX-07



Customization Available

HX-08



Customization Available

HX-09



Customization Available

HX-10



Customization Available

HX-11




Customization Available

HX-12




Customization Available




**Turn Spit**  
Material: Stainless iron, bakelite  
Various length



**Gear box of grill motor**  
Material: Chrome plated carbon steel Various length



**Gas Pipe**  
Material: Aluminium Alloy  
Φ 8, 10, 12mm  
Various Size Available  
Customization Available



**Gasket for oven door** Various length&Shape



**Gas Pipe**  
Material: Aluminium Alloy  
Φ 8, 10, 12mm  
Various Size Available  
Customization Available



**Pipe Adapter(G1/2)**  
Various  
Material:Aluminium Alloy



**Pipe Adapter**  
Various  
Material:Aluminium Alloy



**Elbow**  
Various  
Material:Zinc Alloy



**Pipe Adapter(G3/8)**  
Various  
Material:Zinc Alloy




**Nozzle Holder(M6\*0.75)**  
Various  
Material:Aluminium Alloy



**Nozzle Holder(M8\*0.75)**  
Various  
Material:Aluminium Alloy



**Nozzle Holder(M8\*0.75)**  
Various  
Material:Aluminium Alloy



**Nozzle Holder**  
Various  
Material:Aluminium Alloy



**Nozzle Holder**  
Various  
Material:Aluminium Alloy



**Nozzle Holder**  
Various  
Material:Aluminium Alloy



**Nut/Bolt**  
Various  
Material:Carbon Steel



**HX-07**  
Various  
Material:Carbon Steel



**HX-08**  
Various  
Material:Carbon Steel



**HX-09**  
Various  
Material:Carbon Steel  
Chrome/Nickel Plated



**HX-10**  
Various  
Material:Carbon Steel



**Glass Hinge Fitting**  
Various  
Material:Zinc Alloy  
Chrome/Nickel Plated



**HXF1**  
Various  
Material:Zinc Alloy  
Chrome/Nickel Plated



**HXF2**  
Various  
Material:Zinc Alloy  
Chrome/Nickel Plated

HXF3



Various  
Material:Zinc Alloy  
Chrome/Nickel Plated

HXF4



Various  
Material:Zinc Alloy  
Chrome/Nickel Plated

HXF5



Various  
Material:Zinc Alloy  
Chrome/Nickel Plated

GAS VALVE



Single/Double outlet brass valve  
Seal material:NBR  
Working Pressure:65mbar  
Knob shaft connection:6mm-8mm

GAS VALVE



Single/Double outlet brass valve  
Seal material:NBR  
Working Pressure:65mbar  
Knob shaft connection:6mm-8mm

GAS VALVE



Single/Double outlet brass valve  
Seal material:NBR  
Working Pressure:65mbar  
Knob shaft connection:6mm-8mm

HXF6



Various  
Material:Zinc Alloy  
Chrome/Nickel Plated

HXF7



Various  
Material:Zinc Alloy  
Chrome/Nickel Plated

HXF8



Various  
Material:Zinc Alloy  
Chrome/Nickel Plated

GAS VALVE



Single/Double outlet brass valve  
Seal material:NBR  
Working Pressure:65mbar  
Knob shaft connection:6mm-8mm

GAS VALVE



Single/Double outlet brass valve  
Seal material:NBR  
Working Pressure:65mbar  
Knob shaft connection:6mm-8mm

GAS VALVE



Single/Double outlet brass valve  
Seal material:NBR  
Working Pressure:65mbar  
Knob shaft connection:6mm-8mm

HXF9



Various  
Material:Zinc Alloy  
Chrome/Nickel Plated

HXF10



Various  
Material:Zinc Alloy  
Chrome/Nickel Plated

HXF11



Various  
Material:Zinc Alloy  
Chrome/Nickel Plated

GAS VALVE



Single/Double outlet brass valve  
Seal material:NBR  
Working Pressure:65mbar  
Knob shaft connection:6mm-8mm

GAS VALVE



Single/Double outlet brass valve  
Seal material:NBR  
Working Pressure:65mbar  
Knob shaft connection:6mm-8mm

GAS VALVE



Single/Double outlet brass valve  
Seal material:NBR  
Working Pressure:65mbar  
Knob shaft connection:6mm-8mm

Mini Latch



Various  
Material:Zinc Alloy  
Chrome/Nickel Plated

Gas Cooker Foot



Various Size  
With or Without Electrical Plating

Gas Cooker Foot



Various Size  
With or Without Electrical Plating

GAS VALVE



0 Degree Single outlet brass valve  
Max working pressure: 65m bar  
with by-pass adjusting screw  
"CSA", "CE" & "RoHS"

GAS VALVE



0 Degree Single outlet brass valve  
Max working pressure: 65m bar  
with by-pass adjusting screw  
"CSA", "CE" & "RoHS"

GAS VALVE



0 Degree Single outlet brass valve  
Max working pressure: 65m bar  
with by-pass adjusting screw  
"CSA", "CE" & "RoHS"

**THERMOMETER**

