## **EXPLOSIONSZEICHNUNG**

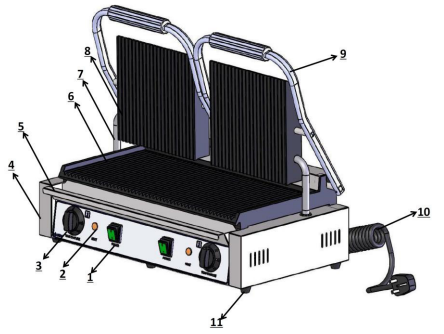


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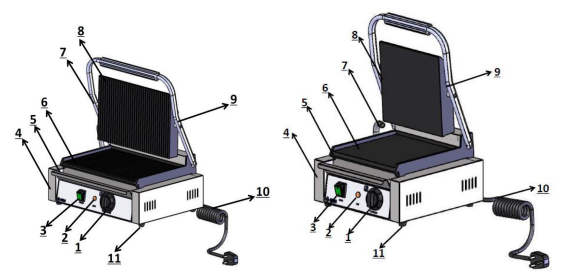
## **A. Exterior Structure**

PG-2SA



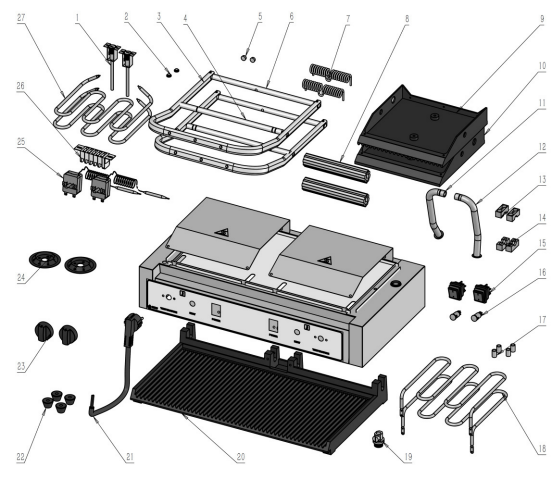
1—POWER SWITCH2—HEATING INDICATOR3—KNOB4—BOTTOMBOX5—OIL TRAY6—LOWER PLATE7—WIRE GUIDE TUBE8—UPPERPLATE9—OPERATION HANDLE10—POWER CORD11—RUBBER FEET

PG-SA PG-MA



1—KNOB2—HEATING INDICATOR3—POWER SWITCH4—BOTTOMBOX5—OIL TRAY6—LOWER PLATE7—WIRE GUIDE TUBE8—UPPERPLATE9—OPERATION HANDLE10—POWER CORD11—RUBBER FEET

## K. Solid Resolution Graph



**Declaration:** 

The structures of PG-SA/PG-SF/PG-SC/PG-MA/PG-MB/PG-MC are different, the differences are: The upper and lower module plate of PG-SA and PG-MA are ribbed; the upper and lower module plate of PG-SF and PG-MB are smooth. The upper and lower module plate of PG-SC and PG-MC are upper ribbed and lower smooth.

The structures of

PG-2SA/PG-2SF/PG-2SC/PG-2SD/PG-2MA/PG-2MB/PG-2MC/PG-2MD are different, the differences are: The upper and lower module plate of PG-2SA and PG-2MA are ribbed; the upper and lower module plate of PG-2SF and PG-2MB are smooth. The upper and lower module plate of PG-2SC and PG-2MC are upper ribbed and lower smooth. The upper and lower module plate of PG-2SD and PG-2MD is upper smooth and lower ribbed.

NO	NAME	SPECFICATION
1	Temperature Limiter	130°C/250V,16A
2	Plug for handle frame	Brass
3	Handle frame	A3 steel 280×350×20

4	Upper axle	Cold-drawn round steel \$\vee\$12\$\times386 chrome plated
5	Plug for handle cover	Brass
6	Back axis	Cold-drawn steel pipe $\phi$ 14×1.5
7	Torsion spring	65Mn steel wire φ3.5
8	Handle cover	Bakelite φ30×262mm
9	Left top grill plate	Cast iron
10	Lower grill plate	Cast iron
11	Wire guide tube for upper element(Left)	Cold-drawn steel pipe $\phi$ 14×1.5
12	Wire guide tube for upper element(Right)	Cold-drawn steel pipe $\phi$ 14×1.5
13	Upper brake shoe	Brass 35×15×13
14	Lower brake shoe	Brass 35×15×13
15	Power switch	Green
16	Heating indicator	250V,14A, yellow
17	Support pipe for lower brake shoe	Brass
18	Bottom heating element	230V/50Hz SS pipeø6
19	Power sheath	φ 16 heat-resisting plastic
20	Lower grill plate	cast iron
21	Power cord with plug	3×1.5mm <sup>2</sup> /250V
22	PAH rubber foot	$\phi$ 30×15 rubber black
23	Thermostat knob	ABS ⊄40.5 (A04) ; 50-300℃
24	Knob base	ABS
25	Thermostat	50-300°C/250V,16A
26	Terminal	Heat resisting ceramic 500V, 15A
27	Upper heating element	230V/50Hz SS pipeø6