



CONTACT GRILL

PANINI STYLE



C O N T A C T C R I L L

"Anvil's Panini Style Contact Grill is designed for constant and robust use - The more you throw at it the harder it will work. Perfect for Cuban, English or Italian sandwich cuisine."

APPLICATION

 IDEAL FOR COFFEE SHOPS, RESTAURANTS, TAKEAWAYS, CAFETERIAS, CONFERENCE VENUES AND DELIS

CONSTRUCTION

- A SPRING LOADED TOP PLATE TO SUIT A VARIETY OF FOOD THICKNESSESS
- LEAVE THE TOP PLATE UP AND USE THE TOASTER TO COOK OR HEAT BURGERS, HOT DOGS ETC, AND FOR ALL YOUR GRILLING NEEDS
- DRIP CUP TO CATCH EXCESS GREASE
- HEAT RESISTANT HANDLE
- SELF BALANCING UPPER PLATE
- PILOT LIGHT INDICATES WHEN PLATES ARE ENERGISED
- HEAVY-DUTY RIBBED CAST IRON PLATES WITH A SPECIFICALLY DESIGNED HANDLE
- BODYWORK ENTIRELY IN SATIN FINISH STAIN-LESS STEEL

HEATING

- THERMOSTAT HEAT CONTROL UP TO 300°C
- UNIQUE PLATE DESIGN ALLOWS REMOVABLE ELEMENT TO BE ENCAPSULATED ENSURING MAXIMUM HEAT TRANSFER AND EVEN HEAT DISTRIBUTION

Anvil reserves the right, without notice, to make changes and revisions to product specifications, materials and design, which in our opinion, will provide better performance, durability and efficiency.

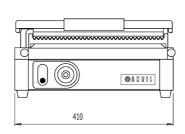




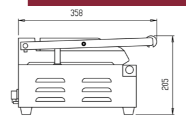


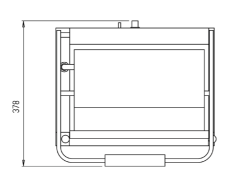
NOTE:

When viewing the appliance from the front in its usual operating position, the width (W) of the product is the total distance from left to right; the depth (D) of the product is the total distance from from front to back; the height (H) is the total distance from the bottom of the product to the top



CONTACTMODEL: GRILL





DESCRIPTION	CONTACT GRILL PANINI
MODELS	PGT0001
FUNCTIONS	GRILL / TOAST
VOLTAGE (V/hz)	230
POWER (kW)	2.6
DIMENSIONS (mm) (WxDxH)	410 x 378 x 205
DIMENSIONS (in) (WxDxH)	16.1 x 14.8 x 8
BOX DIMNS (mm) (WxDxH)	455 x423 x250
BOX DIMNS (in) (WxDxH)	17.9 x 16.6 x 9.8
PACKED WEIGHT (kg)	22
PACKED WEIGHT (lbs)	48.5
COMPLIES WITH SPEC	SABS IEC 60335
	> ○ * ·

Note: Also available in 120V Note: Output performance figures quoted are dependant on various factors. Manufactured by: Scientific Engineering (Pty) Ltd

South africa

Website: www.anvilworld.com

