# CERAMIC HOT PLATE -ANALOGIC

## // CABINET FEATURES:

- 1020 carbon steel;
- Corrosion-resistant;
- Epoxy powder textured coated steel;
- Rubber feet;
- Safety fuse holder;
- Stainless steel support between cabinet and plate.

### // INCLUDED ACCESSORIES:

• Safety fuse.

### // TECHNICAL DATA:

# Image: Constraint of the constraint o

### // OPTIONAL:

SolidSteel

Controlling system by microprocessor.

TEMPERATURE RANGE	50°C up to 400°C (other temperatures, under analysis)		
PLATE MATERIAL	Ceramic		
TEMPERATURE CONTROL	Eletronic adjustment 50°C in 50°C		
PRE SET ON/OFF	Luminous indication		
POWER CABLE	3 pins – Brazilian standard (NBR14136)		
HEATING SYSTEM	Shielded resistance - easy to replace		
POWER SUPPLY	110V or 220V (to be defined)		

### // MODEL DETAILS:

MODEL	TOP PLATE SIZE	TOTAL WEIGHT	POWER
SSCAc	16.5x16.5 cm	10 kg	600 W
SSCAc	30x20 cm	12 kg	1000 W