



GTTPowerSave® series

Energy saving and quality preserving grilling technology with "TouchScreen principle"





Functional and aesthetic design



Electronic panel with TouchScreen principle





Energy saving and quality preserving grilling technology



of top plate

Sandwich spacer

Grease drip tray (removable)

wings*

GTTPowerSave[®] series | Grill-Machines

Available in 3 versions with cast-aluminium plates: GTTPowerSave®10.10: flat / flat GTTPowerSave®10.20: grooved / grooved GTTPowerSave®10.30: grooved / flat

*Sandwich spacer, retractable (On the single unit **GTTPowerSave**[®] 10.20/10.30) (On the double unit **GTTPowerSave®** 20.30/20.40)

> Height adjustable feet

Stainless steel heat-resistant handle

Grease drip tray

Full digital electronic control unit for exact degree adjustment of the temperature and cooking time

Grill-Machines Waffle-Bakers

Snack-Concepts



GTTPowerSave® 20.10 - 20.30 Available in 3 variations with cast aluminum plates

GTTPowerSave® 20.40 Available in one different plate model variation

Accessories and video-DVD included

SILEX - The cooking method

Many cooking methods have their specific disadvantages - the food is heated solely from one side, it is necessary to turn the food to properly prepare it, immensely increasing the cooking time. Only with the double contact grilling from SILEX®, the pores from both sides are immediately sealed as the food is heated from both sides simultaneously, reducing preparation times drastically.

SILEX - The result

The juice, minerals, proteins and vitamins are retained in the meat. The weight loss becomes negligible. Using the contact grilling method immensely accelerates the cooking process and reduces cooking times approximately to one third in comparison to other methods. Not only meat but; fish, poultry, deep frozen foods, breads, toasts and pastries etc. can be easily prepared. This quick meal preparation also means better quality in and from your kitchen. You save on food costs, power consumption and personnel.

SILEX - The grill – with new electronic control unit

Housing made from highest grade stainless steel with heat-resistant hygienic plastic top handle and a choice of flat or grooved plates, coated for non-stick grilling, cast aluminium, the upper and lower plates are monitored separately. A full digital controller (TouchScreen principle) for regulating the grilling times and temperatures and a removable grease drip tray compliment the machine. Accessories: Spacer frame, sandwich frame, retractable distance spacer fitted with GTTPowerSave® 10.20/10.30 (removable spacer arm with GTTPowerSave® 10.10), griddle, recipe and instruction manual including a video-DVD.

SPECIFICATIONS

SPECIAL FEATURES

Model	Voltage	Power consumption	Fusing	Grilling surface	Height closed	Height open	Depth open	Area for place	Weight
GTTPowerSave®		383 3	S.S.	0513	27	1 Dr	2	3° . 3	10.
10.10 - 30	230 V	3,0 kW	lx16 Amp.	340x220 mm	280 mm	530 mm	460 mm	440x460 mm	16 kg
20.10 - 40	400 V 3N	6,0 kW	3x16 Amp.	2x340x220 mm	280 mm	530 mm	460 mm	830x460 mm	30 kg



E-mail : aishtek@vsnl.com