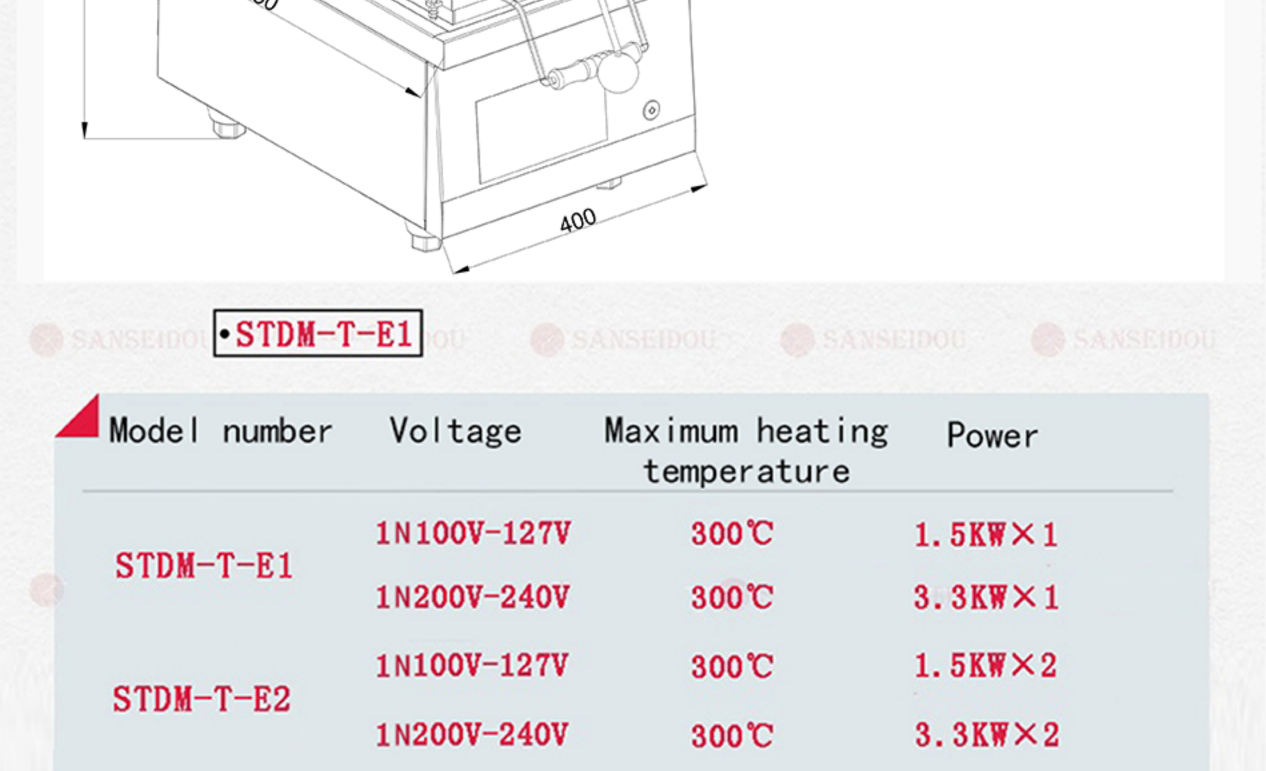


三省堂實業株式會社 SANSEIDOU INDUSTRIAL CO., LTD



Electric Automatic Gyoza Cooker



3N 200V-415V Voltage can be customized.

If necessary, please contact us at any time.



Equilibrium Heating Structure

The frying pan is made of thick clad steel (double structure with stain-

less steel and iron). The surface of the bottom plate has been carefully

and finely polished, which can ensure that the fried gyoza are intact

and no stick. More importantly, we strive to achieve uniform tempera-

1, Clad Steel Pan

Product Introduction

ture in all heating zones.



電源 SANSEIDOU 加熱

Cooking

process

POWER

COOKING

products that made in China do not have this function, only calculate

and other unstable situation. To turn the fuzzy control into precise

control, really achieve standardization and save labor cost for you.

COOKING TEMP

SET 設定

Current

temperature

DOWN

UP

whole heating time from beginning to the end, ignore the water pressure

WATER FEEDING

START/PAUSE

開始/停止

3, Automatic Water Supply! Cooling Water Drop Prevention Function The water is sprayed from five directions equally from nozzle with five holes. It can prevent cooling water from dropping from nozzle. While Gyoza is being fried, there is much cooling water generated in nozzle and water supply pipe after steam enters them. If cooling water drops, it will make fried Gyoza turn soft.

Other Maker's Gyoza Cooke Sanseidou Gyoza Cooker 4, Lift-up Type Pan, Rear Drainage, Trash Basket Good for Cleaning

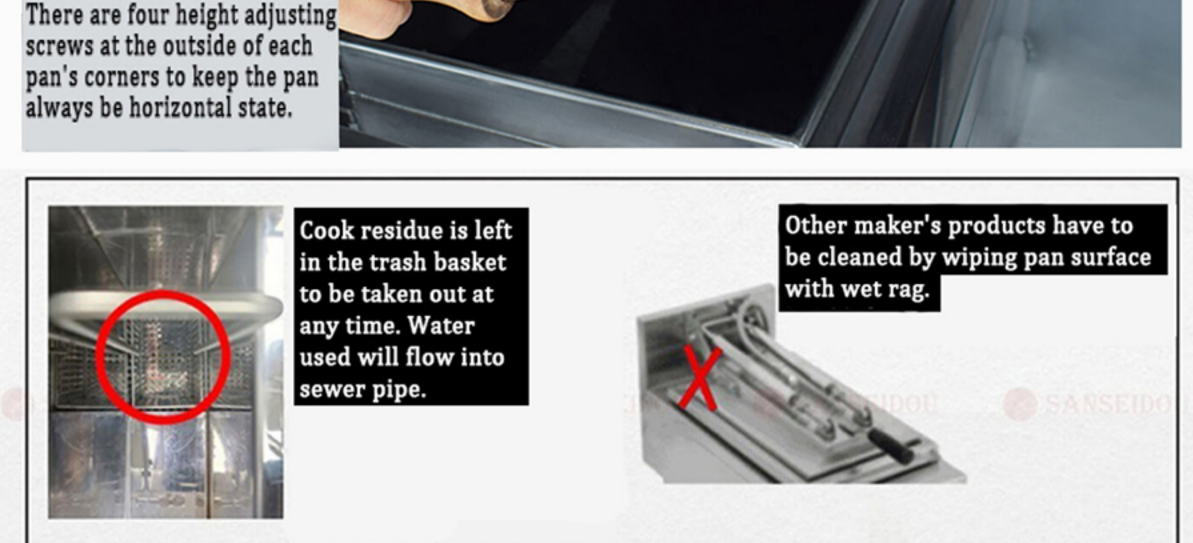
Lift-up type pan and rear drainage design can help you clean the pan and

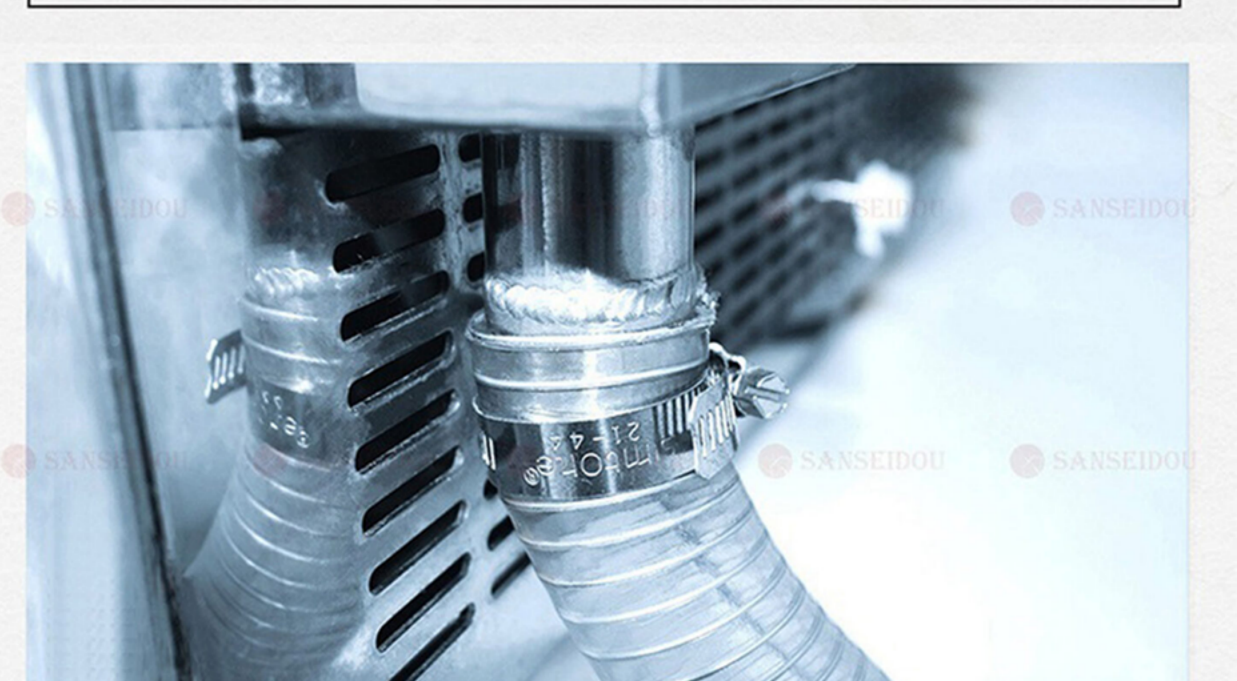
remove cook residue easily. It also can ensure each gyoza not be sticked

residue and water used will be flowed into rear drainage, cook residue

to by small residue burnt, when the pan is risen and made tilt, cook

will be left in the trash basket to be taken out at any time. And water used will flow into sewer pipe. Other maker's products on the market do not have this function, have to be cleaned by wiping pan surface with wet rag.





SANSEIDO