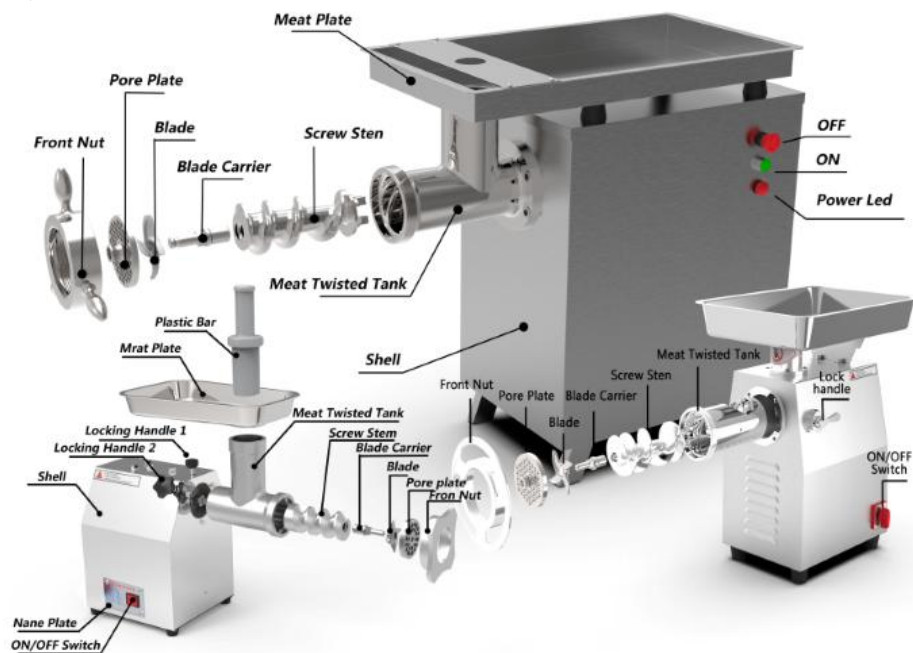


# Meat Mincer



## I、 Structure of the machine



## II、 Specification

Model	Power	Voltage	Capacity	Weight
TT/TC-12	0.55KW	220V	120kg/h	20kg
TT/TC-22	0.75KW	220V	220 kg/h	27kg
TC-32	1.5KW	220 (380) V	400 kg/h	65kg
TC-42	4.0KW	220 (380) V	650 kg/h	115kg
TC-52	5.5KW	380V	1000kg/h	175kg
TC-22RO	1.1KW	220V	220kg/h	30kg
TC-32RO	1.5KW	220V	400kg/h	47kg

## III、 Use and Maintenance

1. Please check the power before plug the unit into a receptacle in order to ensure the voltage is compliant with the requirements written on the nameplate. The voltage is allowed a tolerance  $\pm 10\%$  to the rated value, or a transformer is recommended to provide a available voltage.
2. Please clean the Meat twisted tank and remove the dust and locked the belt with locking handle tightly before use. It is necessary for you to rotate the front nut to a proper position to keep the machine running smoothly and working well.
3. Meat to be processed must to be removed the bone, skin and rib, cut into strip or little pieces.
4. Turn on the machine for several minute and let it run stably, then cast the meat into the access with the plastic bar included, In order to ensure your safety and avoid risk, shock or injury may happen to you, be sure never to throw the meat by hands directly.
5. Trouble shooting and solutions:
 

If the output of the meat is too small or the meat become aleuronic, please check the machine though the following instruction:

  - a. The front nut is too loose, Please rotate the front nut a little tighter.
  - b. The Pore plate is blocked. Please open up.
  - c. The blade become blunt, please change it.
  - d. Keep the appliance clean, please wash the components after use.

## IV、 Warranty terms:

All parts of meat-blender will be free for change by manufacturer within warranty if defect or malfunction occurred because of material and workmanship (necessary evidence including photo etc can prove this should be provided)while the appliance is operated under condition allowed with normal use and maintenance.