

◆ Steps for use of the dishing machine ◆

1. The ground where the machine is placed should be flat, not tilted, the machine itself is tilted, and the machine will be damaged when used, clean the filter bag with clean water and soak it in moisture.
  2. Put the items to be dehydrated into the filter bag, then put the filter bag into the dehydrated inner barrel, arrange the items in the filter bag evenly, and buckle the plastic pressing plate in the dehydrated inner barrel and place it in the appropriate groove, so that the plastic pressing plate can just press the filter bag.
  3. Leave the machine with your hand, plug in the power plug, press the power switch, put the "I" power light on, let the motor run for 1~2 seconds, press the power switch, and put the "O" power light off to stop running, so that the dehydrated inner barrel continues to rotate by inertia, so that the items in the filter bag are more evenly distributed in the dehydrated inner barrel (during the operation of the machine, please do not put your hand into the machine to avoid danger).
  4. Repeat step 3 for 2~3 times, check whether the deflection amplitude is too large when the inertia rotation of the dehydrated inner barrel, if there is a phenomenon of excessive deflection amplitude, do not force continuous operation (the deflection amplitude of the dehydrated inner barrel is too large, which will cause the deformation of the dehydrated inner barrel, the motor axis bending, and the machine is damaged), at this time, press the power switch, put it in the "O" power lamp to stop running, and after the dehydration inner barrel is completely stopped, take out the plastic pressure plate, and then repeat step 2 after making it, repeat step 3 for 2~3 times, If there is no problem in checking that the operation is normal, after closing the flat lid of the outer barrel body, you can continue to run and dehydrate, and wait for the dehydration of the items to be completed. ※The filter bag is a consumable, and the filter hole of the filter bag will gradually be blocked depending on the use condition and cleanliness degree, resulting in the dehydration efficiency of the filter bag becoming poor, and the dewatering capacity and weight of the filter bag can be reduced.
- ※The maximum weight of the dehydrated product is 6 kg (refers to the weight of the dehydrated product before it is dehydrated).

### ◆Cleaning procedure◆

◎The outer barrel and the lower seat of the traditional desizing (vegetable) machine cannot be separated; Only the outer barrel body and the lower seat of the separated desizing (vegetable) model can be separated, the detached desizing (vegetable) model, after the combination of the outer barrel body and the lower seat, fixed with the barrel body fixing ring, and between the combination fixing place, it is not completely sealed, there is still a fine gap, this fine gap is to prevent the liquid from draining down or the water outlet is blocked when the drainage is poor, can flow out from this fine gap, to prevent the liquid from overflowing through the center motor of the lower seat anti-spill ring, to avoid motor damage, the fine gap will not produce vibration noise and loosening, Therefore, in normal use, due to the wind pressure generated when the inner barrel rotates, a small amount of liquid may occasionally occur, and a small amount of liquid will flow out from the fixed ring of the barrel body through a slight gap, which is a normal phenomenon.

※For the first use, please remove the funnel lid or flat lid, separate the outer barrel body and the lower seat, clean the funnel lid or flat lid, the outer barrel body, the dehydrated inner barrel, and the centralized drainage part with dishwashing detergent, and wipe the outer wall of the lower seat with a clean damp rag to assemble and use.

1. Press the power switch, turn the "O" power light off, unplug the power plug, and remove the funnel cover or flat cover.
2. After the dehydration inner barrel is completely stopped, take out the filter bag out of the dewatering inner barrel, and then take out the contents of the filter bag, the filter bag is immediately soaked in clean water to avoid the filter hole of the filter bag hardened and blocked, if the filter bag filter hole is blocked, the original filtration function will not be restored, after soaking and cleaning, put the filter bag into the dehydration inner barrel and level it slightly, leave the machine with your hand, plug in the power plug, press the power switch, put the power light on "I", let the motor run for 10 seconds to dehydrate the filter bag cleanly, and then press the power switch and put it in "O" The power light is off and stops.
3. After the dehydration inner barrel is completely stopped, repeat step 2 several times to observe that the dehydrated water of the filter bag is clean, transparent and colorless, and dry it after taking out the filter bag, which can prolong the service life of the filter bag (when the machine is running, please do not put your hand into the machine to avoid danger).
4. Press the power switch, put the "O" power light off to stop running, unplug the power plug, wait for the dehydration inner barrel to stop completely, separate the outer barrel body from the lower seat, clean the funnel cover or flat cover, the outer barrel body, the dehydrated inner barrel, and the centralized drainage part, and wipe

the outer wall of the lower seat with a clean wet rag to assemble it again.