Food Waste Disposer Operation and Maintenance

Safe and Simple Operation

Abide by the following instructions, it will prevent a possibility of eventual problems or damage to the device.

- A. Remove the sink stopper in order to allow the water flow freely and to enable depositing of the leftovers to the disposer.
- B. Turn on the cold water at a medium flow. The flow of the water is necessary for correct functioning! The water facilitates passing of the leftovers during crushing and dissolves the crushed waste, which then flows away faster and helps to clean the disposer
- C. Turn on the switch of disposer.
- D. Start inserting the food remains directly to the disposer. Larger pieces, which will not fall through can be pushed down without a worry through the guard with your hands or with the multifunctional stopper into the working chamber. There is no danger of injury, because the distance between the disposer's neck and the rotating turntable is sufficiently big.
- E. After we finish grinding and hear the disposer running idle, run water for another 15 seconds for clearing the disposer and drain pipe.
- G. Turn off the switch of disposer.
- H. Stop cold water and finish the grinding

Caution

Your food disposer should not be operated without splash guard under any circumstances

Recommendation

Crushing will become much faster, if you cut or break large pieces before inserting them into the disposer to smaller pieces. For example larger bones, melon peels, corn husks and fibrous materials such as pineapple or plant stalk. Larger bones, fibrous peels or bean pods require longer crushing time. The crushing affect will improve if diverse materials are crushed together.

During the times the disposer is not operating it enables regular flow of water from the sink just like a common siphon.

To reduce the risk injury by material that may be expelled by a waste disposer, don't put the following into disposer

- a) Clam or oyster shells b) Caustic drain cleaners or similar products c)Glass, china or plastic
- d) Large whole bones e) Metal, such as bottle caps, tin cans, utensils or aluminum foil
- f) Hot grease or other hot liquids g) Whole corn husks

Care and Maintenance

The motor is permanently lubricated for life, do not attempt to lubricate our disposer. The disposer is self cleaning and scours itself with each use

Never put lye or chemical cleaners into the disposer, as they cause serious corrosion of metal parts If an odor develops, run orange or lemon rinds through the disposer. A dozen ice cubes sprinkled with a little household scouring power will also work.