

Any Liquidizer does this job.

Soft ingredients, and powdered masalas can be blended in it.

You have to install the attachment, as instructed. First the base, the gasket, the Liquidizer jar, and the lid. Remember to fix the appropriate blade.

Filling the Ingredients:

Observe sequence and quantity. If the filling is hot, then pre-heat the glass jar. Avoid changes from hot to cold and vice versa. Close the lid, before switch on.

Adding Ingredients:

The lid should be closed. Remove the stopper from the center hole in the lid. If you remove the lid when the motor is running, the ingredients will spill out and you will have a mess on your hands. You can add ingredients little by little through the center hole, when the motor is running. If you want to mix the contents with a spatula, please switch the motor off first, remove the lid, and with the spatula, mix the ingredients, and start the process again by first closing the lid, and starting the motor on a low speed and then increase. You may add water through the center whole, if the ingredients are dry.

If circulation becomes choked:

Sometimes, the motor may not be able to turn the ingredients and may get choked. In this case, first put the motor off. Remove the lid. Wait for the air bubbles to subside or escape, and then loosen the ingredients with a spatula. May be you will need to add a little water to loosen it. Replace the lid and continue blending.

To empty the Liquidizer:

Stop the motor first. Lift the Liquidizer gently from the spindle, and remove the contents with the help of the spatula. Put a little water and wash off the remaining contents, and put them in a separate vessel, in case of masalas.

To clean the Liquidizer:

Unscrew the glass. Remove the blade assembly. If any residue remains adhering to the blades, reinsert and switch on briefly. The residue will be flung against the glass, were it can easily be extracted. If the glass only contains a small quantity this can be removed through the bottom.

To clean the blades:

Rinse the base pate in running water until the blades are quite clean. Do not place the rubber coupling in water - clean it with a damp cloth if necessary.