

## Daily Cleaning Manual



## things to prepare before cleaning

- Kettle
- Bucket
- Toothbrush

## Useful points for cleaning

•To enjoy your Sake, have the dispenser cleaned at least once a week. Otherwise, it will cause change in the taste of Sake and malfunction of the dispenser.

•Upon the cleaning, please have the lid and filter washed with hot water.



Feed the remained Sake in the Sake tank to a Sake server bottle. Close the Sake drain cock after feeding remained Sake



2.

**5.** Discharge about a half of the hot water from inside through the sake drain cock into a bucket. Switch power on and push the nozzle in to

**6.** After draining all the hot water, gently scrub the sensor electrode at the nozzle end with a tooth brush and washing it well

Dispense all the Sake left in

the device with the same



Remove the parts (Server

bottle trav. Cap. Air feeder

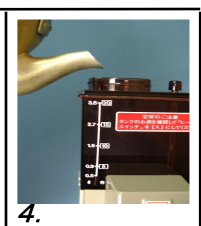
cap and filert) and wash well

| 7.

3.

with hot wate.

Wipe the machine with a cloth dipped in a neutral detergent solution or soap and water, then wipe it well with a dry cloth. Do not use paint thinner or other volatile fluids or alkaline detergents.



Feed water (approx.70°C) to the bottle holder to a degree not to cause overflow. (Pay attention to an accident of scalding ! !)



## NOTICE!!

\* First Sake dispensed from the unit might contain some water from cleaning. Please use the first feed Sake for cooking as seasning.

the hot b the sensor hozzle end h and Wipe the n dipped in a solution or then wipe cloth. Do r thinner or