agua Still

OPERATING INSTRUCTIONS

Fill tank with water. Fasten lid in place. Plug in AQUA-STILL. Locate STILL in a place that will not be affected by heat or moisture from the tank vent. Be sure that the fan switch is ON.

With tank filled and switch \underline{ON} , the STILL will operate until the float reaches shut-off level. It is designed to turn off automatically when the tank needs refilling.

Refill the tank and the STILL will resume operation.

If, at anytime the STILL fails to operate, press the reset button located on the end of the STILL by the faucet. This reset button is for your SAFETY. It is designed to stop the STILL from operating should the water level get too low.

Should this happen, it would be wise to have a serviceman check the STILL. Anytime the thermal protective switch needs reset indicates that the float and the micro-switch assembly needs adjusting.

NOTE: STILL MUST BE COOLED DOWN BEFORE THERMAL SWITCH CAN BE RESET.

Sterilize tank at the beginning of operation and occasionally thereafter.

To sterilize tank, turn fan switch OFF. Operate STILL until the float reaches shut-off level. During this cycle, some water will be distilled but most of the water in the tank will be converted to steam. This steam will purify the system ready for operation. Remember to turn fan switch back ON after sterilization cycle.

IMPORTANT: Drain water boiler at least once every three fillings. Do it more often if it is convenient. The distillation process concentrates the impurities from the raw water in the boiler. Less cleaning of the boiler tank and more extended element like will result from regular attention to this important detail.

国在中共共国

CI ARUA FLOAT SYSTEM

BRASS NOT CO UPPESSION SLEEVE EPOM TANK ACTUATING ARM BRASS NOT STEEL WAS HOP OUTSIDE) RUBGER SEALS stel not on floodorm (INSIDE) was to the first of the first of the first of the second ADJUST FLOAT ACTUATING ARM SO MICHO SWITCH 18 ASTUATED WITH CHATER LEVEL ABOUT 1"ABOUR HEATTER.

C/ ARVA

SIDE OF TARK



