### **medi**clinics

### **INSTALLATION INSTRUCTIONS**

## We strongly recommend that you use a qualified and registered plumber and electrician.

Note: Always flush pipe work before installation.

>Push flexi hose and control cable through hole in wall or S/S wall mounting plate and tighten nut.

>Insert batteries into control box. (See drawing)

>Screw control box to wall (Within the length of the flexi pipe and control cable) (control box can be located in wall cavity with access if required)

>Connect flexi hose from tap to outlet of control box, squeeze clamp over hose and slide pipe onto outlet of control box then release clamp to secure.

>Connect water feed to inlet of control box.

>Connect transformer to the control box.

ΙΕυΠΙ	NIGAL	<b>JLE</b>	<b>ΓΙΓΙ</b> Ο <i>Ρ</i>	

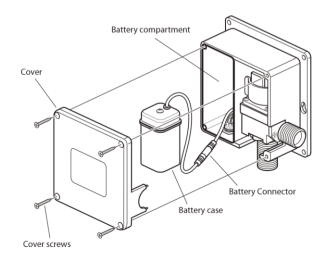
TECHNICAL ODECIEICATION

Function	GA003AC
Power Input	DC:6V(4x1.5V AA alkaline battery) AC:220-240V (50/60 Hz)
Power consumption	<0.3MW
Water Pressure	100kPa-500kPa
Inlet/outlet Diameter	G1/2"-14
Detection zone	10 cm
Confirmation time	1 second
Temperature	1°C -45°C

# TAP DRAWING CONTROL BOX

**CONTROL BOX PARTS** 

**BATTERY BOX PARTS** 



Screw Lid Batteries

### COMPONENTS

**medi**clinics

**medi**clinics

### TROUBLESHOOTING

	The batter is exhausted	Change the battery
	Water supply cut off	Check Supply
No water out	Dirt in the filter	Clean the filter
	Water pressure to low	Raise the pressure
Water will not turn off	Dirt on the sensorwindow	Clean the sensor
	Water supply is turned down	Adjust water supply
Too little water flow	The filter is too dirty	Clean the filter
	Water pressure is too low	Raise the pressure
Too much water flow	Water pressure is too high	Adjust pressure
Short cycles of battery	Incorrect batteries	Change to 4AA Alkaline batteries
The indicator light is not on	The light is broken	Change the light or circuit
	The circuit board is wet or signal line is wet	Sound
	The battery is exhausted	Dry out Change the battery
	Poor connection of battery	Check battery connections
		Check Dattery Connections
Flashing sensor light	Battery running low	Replace battery
Inlet filter cleaning	Control box has a filter on the inlet	Remove filter and wash out
		any obstructions

# mediclinics NSTALLATIONNSTRUCTIONS

### **AFTER CARE**

Whilst advanced plating techniques are used in the manufacture of this product, the surface will be affected if cleaned incorrectly.

Surfaces should be maintained using a clean damp cloth, no abrasive agents or materials should be used or come into contact with the surface finish, or this will invalidate your guarantee