

QUALITY PLUMBING SOLUTIONS

Installation Guide



AQE-SMO-I351-CP

SMOOTH TOUCHLESS BASIN TAP W/ SOAP DISPENSER

A member of SANIPEXGROUP

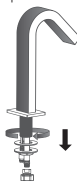
Specifications \

Model No.	AQE-SMO-I351-CP
Description	Touchless basin tap with soap dispenser
Power Suplly	DC:6V(4AA alkaline batteries) AC: 220V-240V; 50/60Hz
Static Power Consumption	DC:≤0.18-0.33mW
Sensing Range	Sensing for water: 25±5CM (based on white board) Sensing for soap: 10±2CM (based on white board)
Water Pressure	0.5Bar-8 Bar
Ambient Temperature	1°C-55°C
Inlet	G1/2"

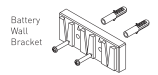
Installation

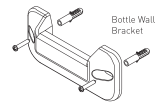
Narning: Before installing the new spout it is essential that you thoroughly flush through the pipework in order to remove any remaining swarf, solder etc. Failure to carry out this procedure could cause problems or damage to the workings of the

This product must not be modified in any way as this will invalidate the guarantee.



1. Screw off the rotary union, nutand gasket from the faucet.





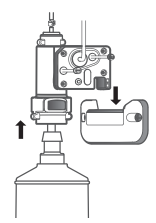
3. Fit wall bracket.

Position the brackets onto the wall and mark the position of the fixing holes. Remove the brackets and drill suitable holes for the wall plugs supplied.

Fit the wall plugs and brackets.



2. Fit the spout to the basin ensuring the cables and hose are threaded through the hole in the basin.

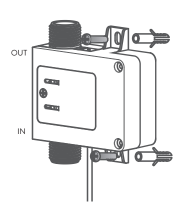


4. Attach the pump to bottle

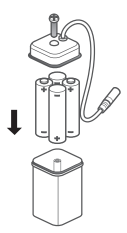
Ensure the dispenser tube is located inside the bottle and push the down firmly onto the until a loud "click" is heard.

Connect the dispensing cable from the spout into thetop connection on the pump. Place pump into bracket.



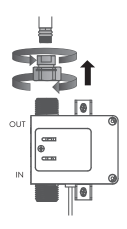


5. Position and fix the control box onto the wall surface .

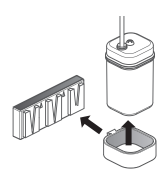


7. Insert Batteries

Remove the battery cover and insert 4AA battery case ensuring they are inserted the correct way .Replace the battery box cover and tighten the screw. Push the holder into the battery case wall bracket.



6. Connect the hose with the rotary union to the outlet



8. Insert the case into the holder

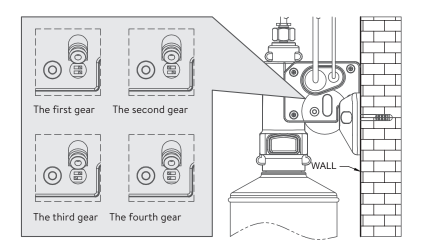
Push the holder into the battery
case wall bracket.

Debugging step for soap dispenser

- 1. Fill the bottle full of liquid soap for the first time;
- 2. Press and hold the dispense button on the control box, release till the soap is dispensed.
- 3. Start the system by passing your hand in the sensor range, soap will dispense automatically.

Note: It has four soap dispense volume adjustment:

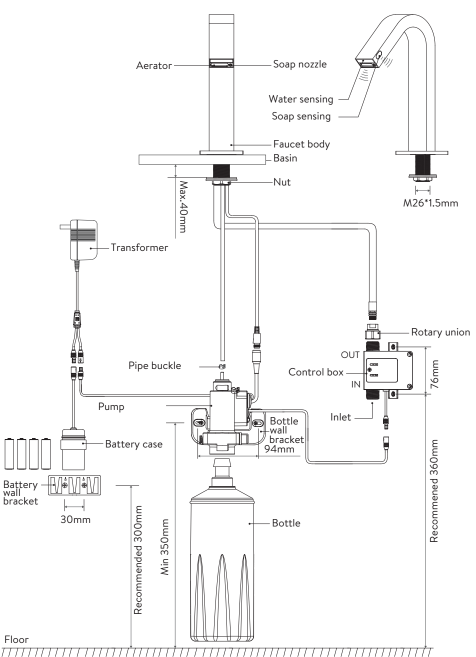
- 1. Low volu
- 2. Normal volu
- 3. Medium volu
- 4. High volu



Viscosity of liquid soap:100-3500cp(mpA.s)

Recommended Usage				
Domestic	/	Heavy Commercial	/	
Light Commercial	/	Health Care	X	





Trouble shooting

Symptom	Cause	Treatment	
No water out	The battery is exhausted	Change the battery	
	Water supply cut off Dirt	Check supply Clean	
	in the filter	the filter	
	Water pressure too low	Raise the pressure	
No soap out	There is still air in the soap tube	Sense the soap sensor repeatedly until soap out	
	Too low ambient temperature, the soap is easy to freeze	Fill in proper amount of warm water (approximate 60 °C)	
	The soap in the bottle is too little	Fill more soap	
	The check valve is blocked	Replace the check valve	
Water or soap will not turn off	Dirt on the sensor window	Clean the sensor	
Too little water flow	Water supply is turned down	Adjust water supply	
	The filter is too dirty	clean the filter Raise	
	Water pressure is too low	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	The light is broken	Change the light or circuit board	
	The circuit board is wet or signal line is wet	Dry out	
	The battery is exhausted	Change the battery Check	
	Poor connection of battery	battery connections	



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