

Acme Sanitary Ware Co. Ltd.

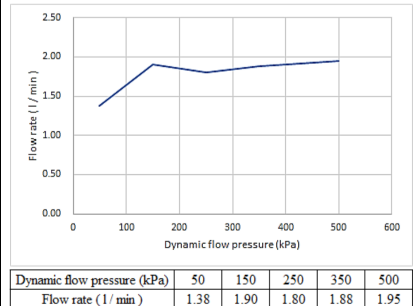
1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 Email: acme@acmesanitary.com.hk Since 1949 Website: www.acmesanitary.com.hk

American Standard

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

plated casted spout sensor faucet; ed flow rate 1.7 L/min in WELS ; Registration No. TN 22-0016 drawing
; Registration No. TN 22-0016
drawing
5.000.50 (DC supply sensor tap)
40 (Aerator)
Plated
n Standard (PRC)
anitary Ware Co. Ltd
Wong / Mr. Don Yuen
88-7171 / (852) 2710-8012
cmesanitary.com.hk
mesanitary.com.hk
)]



Surface Treatment : Ni>=5.0u, Cr>=0.2u Life cycle: 200,000 cycle

Illustration/ Drawing 81mm (3-3/16) 9mr (2) 32mm (1-1/4) 125mm (4-7/8) Sensor Infrared Sensor Valve Solenoid Valve Battery Lithium battery Operating range 5mm to 250mm max G 1/2" Inlet Water pressure 0.05 MPa ~ 0.75 MPa Material Brass

Chrome Plated

Surface

Origin of Country

Q' ty / Box: 6 pcs

Product weight: 2.43 Kg

Inner Box size (mm): 310*210*120 Carton size (mm) :440*330*360

^{*} All information of the above is for the reference only. No prior notice is made if any changes.

TN 22-0016 註冊號碼 (Registration No.):



自願參與用水效益標籤計劃-水龍頭 Voluntary Water Efficiency Labelling Scheme - Water Taps



將下列水龍頭在本計劃內註冊: has registered the following water tap under this scheme:

/ Brand

/ Model

/ Type

/ Country or Region Origin

X - denotes the type of power source

American Standard + Grohe

WF-88X5.000.50 + 403986040

Non-mixing

China (Tap)

Germany (Flow Controller)

在用水效益標籤上展示的標誌

Symbolic Presentation on the Water Efficiency Label

用水效益级别

Water Efficiency Grade

耗水量

Water Consumption

滴水點

Water droplet(s)

1.7

with additional merit*

公升/分鐘

litres/minute

*with additional merit of "Automatic closing mechanism"

簽發日期: Date of Issue: 7 January 2022





水務署署長(尤孝賢代行) for Director of Water Supplies

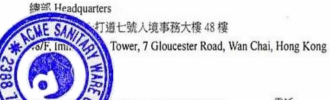


本署檔號

Our ref. 來函檔號

Your ref.

水務署 Water Supplies Department



21/2021 T/J(281/2021)

電話

Tel. 傳真

得具 Fax

: 2824 0578

6 October 2021



Approval of "AMERICAN STANDARD" Sensor Tap (General Acceptance No. C20211086)

Your letter ref. WRC/2476 dated 29 January 2021 and subsequent submissions received by this department up to 30 August 2021 refer.

Having considered the test report ref. 25353r1 issued on 28 May 2021 by Nutek Systems (HK) Ltd. and WRAS certificate, this Authority accepts that the fitting described below complies with, and its use when correctly installed does not contravene, the Waterworks Ordinance and Regulations.

Name of Manufacturer: Jiangmen LIXIL AS Sanitary Fitting Manufacturing Co

Ltd

Country of Origin:

the Mainland of China

Brand:

American Standard

Details of Fitting:

1/2" Deck mounted sensor tap with 1 no. of flexible hose

approved by UK's WRAS under ref. 1909363

Model:

WF-88X5.000.50

(where "X" denotes the type of power source)

Body Markings:

American Standard





Expiry Date:

30 September 2024

This Authority hereby permits the use of the above fitting in fresh water plumbing systems subject to full adherence to Waterworks installation requirements. In particular, you are required to draw your customers' attention to the following requirement-

"A stop cock or gate valve must be installed at the upstream of the fitting for manual isolation of water supply." AND

"The main voltage operated sensor valve should comply with the electricity safety regulation for applications in bathroom, toilet etc."

A condition of this acceptance is that the fitting to be installed shall be replicas of the sample as certified by the testing agent mentioned above and without modifications. This acceptance may be withdrawn at any time if the standard of the fitting installed fail to meet that of the approved sample or if the fitting is found to be unsuitable for use in fresh water plumbing systems.

This acceptance is only applicable to the main body of the fitting, unless otherwise specified.

For the use of the fitting in any project, the General Acceptance Number of this letter must be quoted as a means of identification of acceptance of the fitting by this Authority.

Should you have any enquiries, please contact our Engineer Ms. Winnie LO at tel. no. 3583 4086.

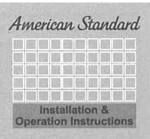
Yours faithfully,

(Roger WONG) for Director of Water Supplies

Encl.

c.c. WSD 3321/1/82] - without catalogue ME/MC] - with soft copy only

Selectronic Sensor Faucet





Tape Measure

Teflon Tape

Pencil

Electric drill

Pre-Installation Checks

Adjustable Wrench

Level

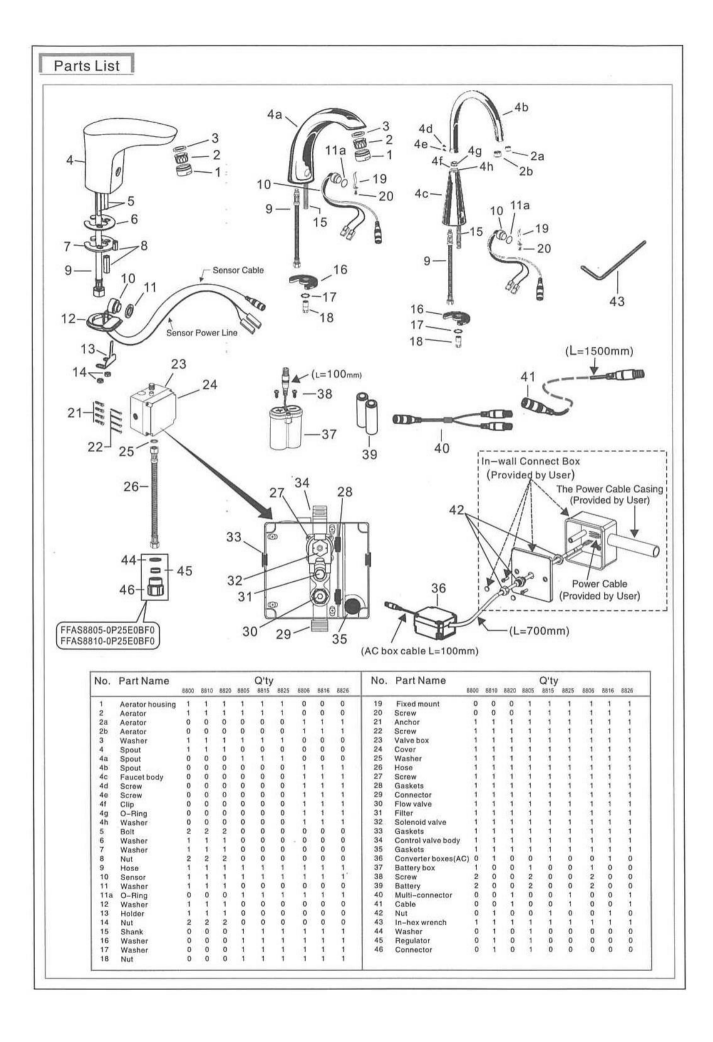
- 1. Remove all the impurities in pipes before beginning to avoid clogging.
- 2. Water supply for this product should be drinking water. Seawater is forbidden.

Screwdriver

- 3. Check installation distances with the dimension diagram to ensure correct installation.
- To avoid surface damage by improper cleaning, please refer the attached care and Maintenance instruction.
- 5. Before using the mixed water spout, please make sure the temperature adjustment handle is ste with the biggest status of cold water and then turn the handle slowly to avoid scald.
- 6. When installing the battery, please pay attention to the right side of anode and cathode and make sure the battery box is waterproof avoid the damp on its effect.
- 7. Don't make the sensor window close to electromagnetic or the strong ultraviolet radiation.
- 8. Please turn off the water supply system during maintenance.
- 9. Keep the sensor window clean. And don't Knock on it.
- 10. Organic solvent shouldn't spray to the sensor window directly.



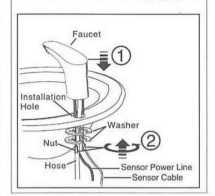
Specification WF-8800.000.50 (DC) - Lithium Battery 6V WF-8805.000.50 (DC) - Lithium Battery 6V WF-8806.000.50 A-8800-000-50(WF-8800.000.50) (DC) - Lithium Battery 6V A-8805-000-50(WF-8805.000.50) (DC) - Lithium Battery 6V A-8806-AF(WF-8806.000.50)(DC) - Lithium Battery 6V WF-8810.000.50 (AC) - 165V - 275V WF-8805.0D1.50 (DC) -Lithium Battery 6V WF-8816.000.50 (AC) - 165V ~ 275V WF-8810.010.50 (AC) -165V ~ 275V WF-8805.0P2.5E (DC)-Lithium Battery 6V WF-8816.010.50 (AC) -165V - 275V WF-8810.0W0.50 (AC) -110V WF-8815.000.50 (AC) - 165V ~ 275V WF-8816.0W0.50 (AC) -110V Type WF-8810.0P2.5E (AC)-165V - 275V WF-8815.010.50 (AC) -165V - 275V WF-8826.000.50 (Multi-AC) -165V - 275V WF-8810 0P5.5F (AC) - 165V ~ 275V WF-8815.0W0.50 (AC) -110V WF-8820.000.50 (Multi-AC) -165V ~ 275V A-8815-000-50 (WF-8815.0T0.50) (AC) -165V - 275V WF-8815.0P2.5E (0.5GPM)-(AC)-165V ~ 275V power WF-8825.000.50 (Multi-AC) -165V - 275V supply Mode of the inducing Infrared induction **Detects Range** 10cm~15cm (Kodak Gray Card) Preset 12cm Pressure Requirement 0.05 ~ 0.75MPa Supply Pipe Size G 1/2" **Environment Temperature** 1℃~55℃ Acceptable Water Temperature 1℃~45℃ Water Saving Setting The faucet will shut off after the valve is opened more flow 59 seconds.



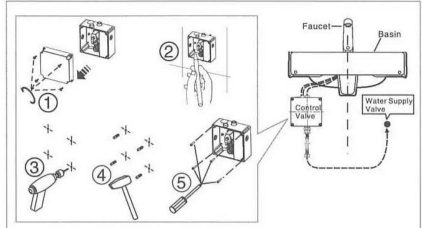
Installation

1 Faucet Installation

- * Consult the dimension drawing and lay the pipes.
 * Wash and clean the water supply pipeline.

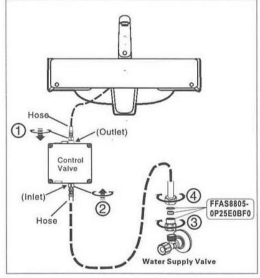


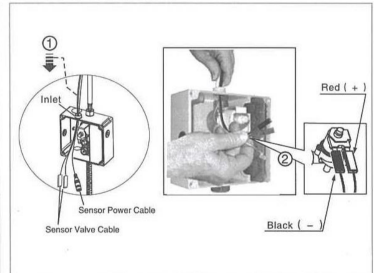
2 Control Valve Installation



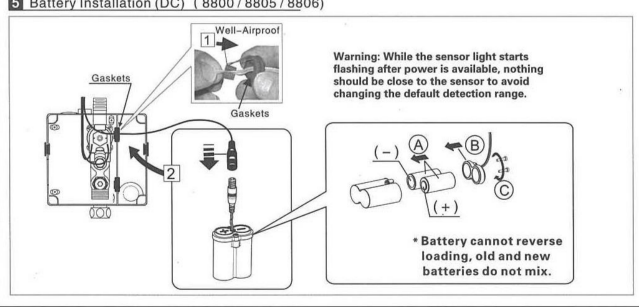
3 Hose Connection







5 Battery Installation (DC) (8800/8805/8806)

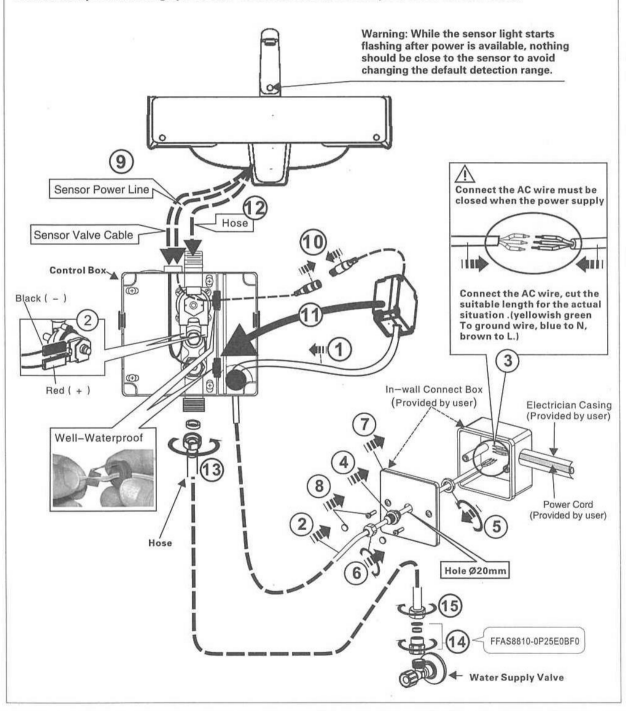


Installation

6 Connected Components (AC) (8810/8815/8816)

Notes:

- 1. Turn off the electrical source and shut down water supply before installation.
- 2. Installation must by a qualified worker.
- 3. Not allowed connect AC electrical source to the sensor , otherwise will damage the sensor, even may get an electric shock.
- 4. The AC wire should supply by the user. The AC wire must ≥ 1mm², the length of the Wire fix the actual situation by the user. The AC parts(include AC wire, wire pipe,86 type box, 86 type cover) supply by the user.
- 5. The wire and the parts of the connection must deal with waterproof and leak-proof
- 6. Must set up earth leakage protective device before the AC adapter, avoid electric shock.

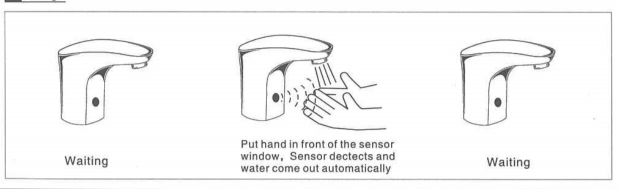


Usage Instruction

1 Test

- * Make sure the connection of power and water supply.
- * Open the water supply, Make sure no leakage in all connection.
- * When enter the sensor zone, sensor dectect and flush, When leave the detection zone, valve will stop, and waiting for start.
- * Make sure no thing in sensor zone.

2 Usage



Usage Instructions

Instantaneous Water Supply Control

* When put hand or object in the detection range, water will come out; when hand or object out of the detection range it will stop automatically.

Overtime Usage Control

- * The sensor will stop working temporarily if the usage continuous 1 minute.
- * After it stop, hand or object must leave the detectioe range, when hand or object put into the detective range again, the sensor will work again, otherwise, it can't work.

Replace Battery (DC)

* If you found the indicator light twinkling continuously in 2 second interval, it means the battery is out of power, and the sensor stop work, you should change a new one.

Water Temperature adjust (Non-thermostatic Valve)

* If you need the cold and hot water mix, suggest to use thermostatic valve control the temperature to avoid scald.

How to convert rigid goose neck spout to swing spout

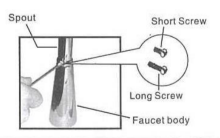
The SPOUT is shipped from the factory as a rigid assembly. To convert the SPOUT into a swing spout proceed as follows:

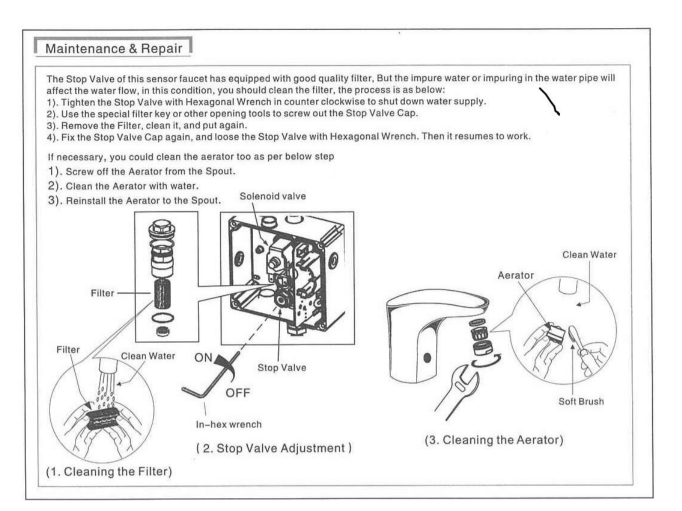
1. The SPOUT can't swivel (default setting):

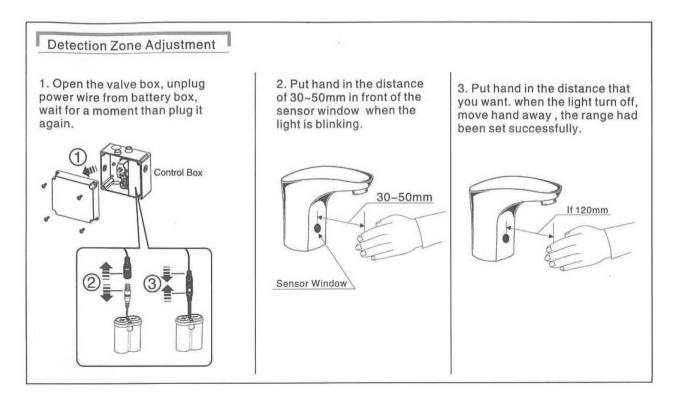
Install with long screws to fix a SPOUT, the SPOUT is not swivel;

2. The SPOUT can swivel:

Install with short screw to fix a SPOUT, the SPOUT as a swivel.







Trouble Shooting Guide

Problem Reason		Correction		
No Detection No Flow	No battery or the battery installed wrongly or no power supply Something around the sensor is detected all the time Sensor window is dirty The connection is not connected correctly	Install battery and connection power supply Remove the things around the sensor Clean the sensor window Check the connection Replace the bottery if the old one is used out		
Has detection but no flow	The stop valve is closed Somethings around the sensor is detected all the time Sensor window is dirty	Open the stop valve Remove somethings around the sensor Clean the window		
The stop valve is not opened entirely The filters are blocked Low water pressure		Open the stop valve entirely Clean the filters Contact with water supply department		
Water flow nonstop Something around the sensor is detected all the time The Solenoid Valve are blocked		Remove the things around the sensor Clean the Solenoid Valve		