

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	

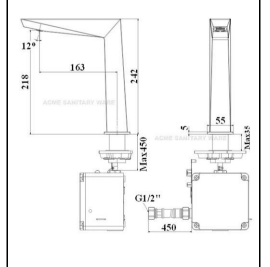
SANITARY WARE SPECIFICATION SHEET

Item Descriptions American Standard (PRC) Chrome plated extend sensor faucet with Line-Sensor Technology, AC 220V L163 x W55 x H242 mm Dimensions Model CF-8510.A00.50 Finish Chrome Plated Manufacturer American Standard (PRC) Source Acme Sanitary Ware Co. Ltd Mr. Eric Wong / Mr. Don Yuen Contact Tel/Fax (852) 2388-7171 / (852) 2710-8012 E-mail acme@acmesanitary.com.hk Website www.acmesanitary.com.hk

Line sensor at the spout With PCA aerator to ensure stable water flow under high pressure Safety stop at 59 sec

- · Consisting of 64-light receiving elements mounted in a straight line at the spout, American Standard's Line Sensor comes equipped with Image Processing Technology to provide unmatched sensor precision compared to a conventional sensor faucet.
- The streamlined designed faucets also feature aerated water flow to prevent water splashing, offering you an unparalleled experience of both aesthetics and performance for your commercial projects.





No	ote
----	-----

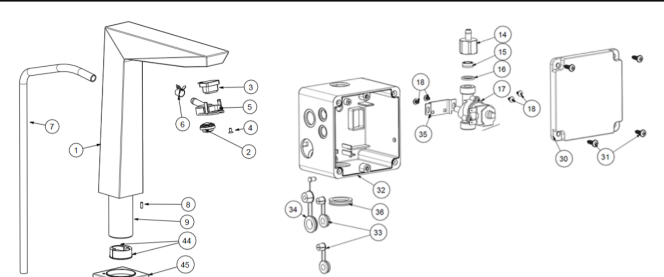
AC 220V.

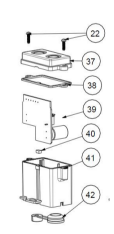
^{*} All information of the above is for the reference only. No prior notice is made if any changes.

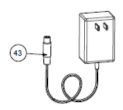
Acme Sanitary Ware Co. Ltd.

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



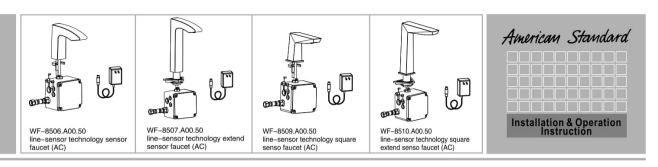






	_		
No.	Part Code	Part Des. (CN)	Qty.
1	FFZZ8510-A0050BDPL	A37感應面盆龍頭本體	1
2	FF1-CN521A0002699P	起泡器組件(45.3030.220)(blue)	1
3	FF1-CN521S00000044	感應頭組件	1
4	FF1-CN521N00000269	邁阿密單孔面盆水嘴限位螺釘	1
5	FF1-CN521Z00000264	感應頭固定座	1
6	FF1-CN521Z00000287	進水管卡環	1
7	FF1-CN521T00000038	PVC進水管 (1M)	1
8	FF1-CN521G00000123	平墊片 ?41.5* ?37.5*2	1
9	FF1-CN521J00000424	牙管(A921899)	1
10	FF1-CN521G00000035	平墊片 ?48* ?39*2.5	1
11	FF1-CN521Z00000062	邁阿密高腳面盆水嘴緊固板 (606652)	1
12	FF1-CN521J00000500	墊圈	1
13	FF1-CN521N00000296	螺母 M33*1.5 &=9 完成品	1
14	FF1-CN521J00000146	出水接頭	1
15	FF1-CN521A0002599P	整流器(58.7356.1)(1.5gpm black)	1
16	FF1-CN521G00000034	平墊片Φ18.5*Φ13*2	3
17	FF1-CN521S00000001	電磁閥	1
18	FF1-CN521N00000131	螺釘 (ST4.2X8)	4
30	FF1-CN521F00000048	控制盒上蓋	1
31	FF1-CN521N00000239	木螺絲	1
32	FF1-CN521Z00000286	控制盒體	1
33	FF1-CN521G00000306	密封扣	1
34	FF1-CN521Z00000081	電線孔塞	1
35	FF1-CN521F00000181	固定板	1
36	FF1-CN521Z00000080	控制盒孔塞	1
37	FF1-CN521F00000059	電池盒上蓋	1
38	FF1-CN521G00000085	電池盒上蓋密封圈	1
39	FF1-CN521S00000047	交流板電源板元件	1
40	FF1-CN521G00000086	電池盒主體密封圈	1
41	FF1-CN521Z00000057	電池盒主體	1
42	FF1-CN521Z00000079	電池盒孔塞	1
43	FF1-CN522S00000399	交流電源	4
44	FF1-CN521T000000008	進水軟管 1/2inch*45	1

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



Thank you for selecting American-Standard - the benchmark of fine quality for over 100 years.

To ensure that your installation proceeds smoothly--please read these instructions carefully before you begin.

- * American Standard always keep raising and improving the product design and performance, and reserve the right to modify the dimension and spefication. At this case, we will not inform you separately.
- * This installation instruction sheet is for your reference only, the dimension and specification is subject to the actual products.

All instruction procedures must comply in strict accordance with applicable local plumbing and building codes

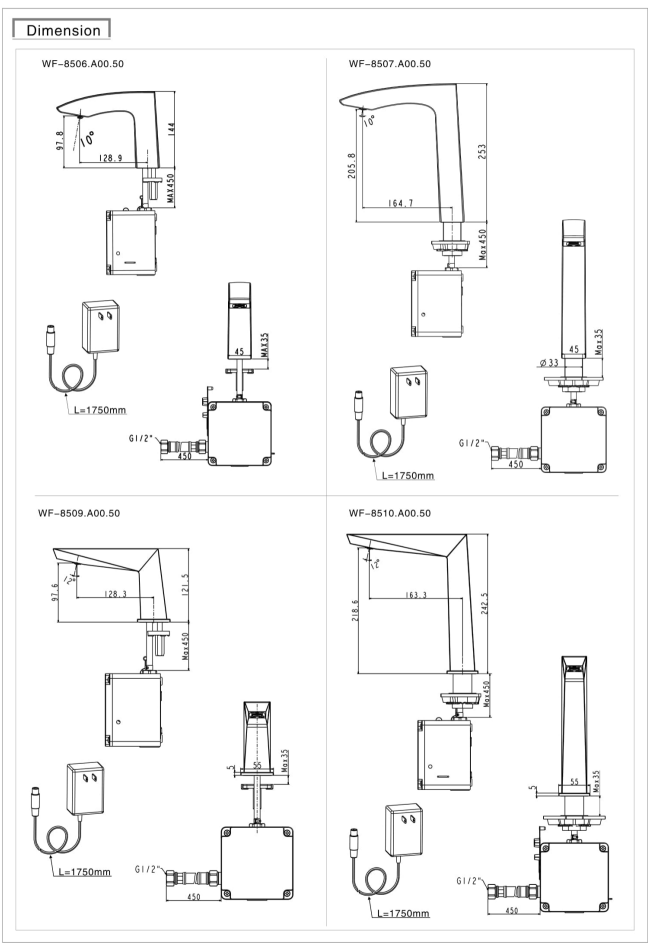
Caution

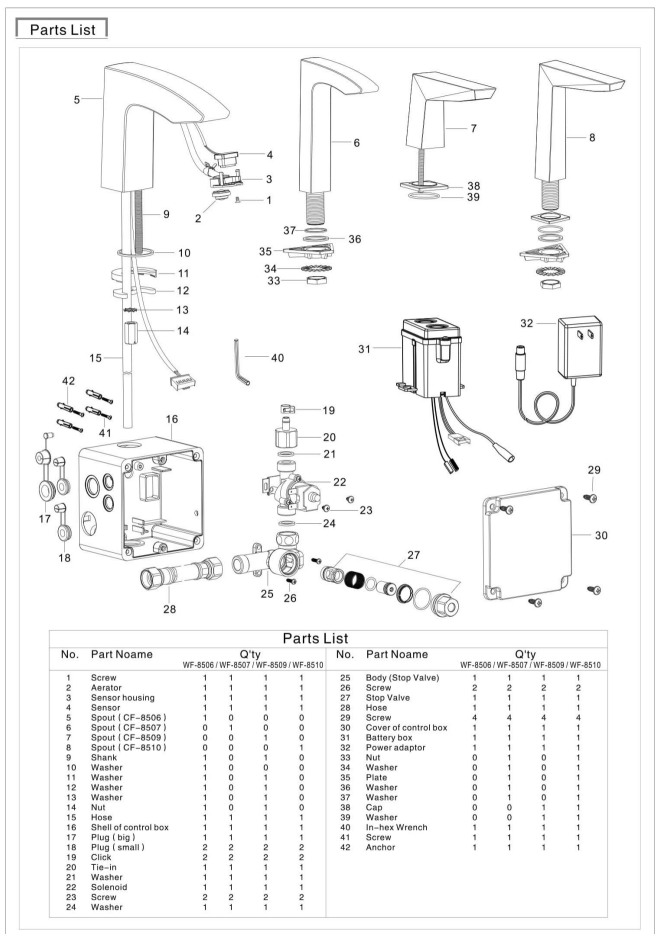
- 1. Remove all the impurities in pipes before beginning to avoid clogging.
- 2. Water supply for this product should be drinking water. Seawater is forbidden.
- 3. Check installation distances with the dimension diagram to ensure correct installation.
- 4. To avoid surface damage by improper cleaning, please refer the attached care and Maintenance instruction.
- 5. Don't make the sensor window close to electromagnetic or the strong ultraviolet radiation so as not to affect the normal work of the installation.
- 6. Please turn off the water supply system during maintenance.
- 7. Keep the sensor window clean. And don't Knock on it.
- 8. Organic solvent shouldn't spray to the sensor window directly.

Recommended Tools and Materials Pipe Wrench Adjustable Wrench Gradienter Tapeline Screwdriver Pencil Windtight Swathe

Specification

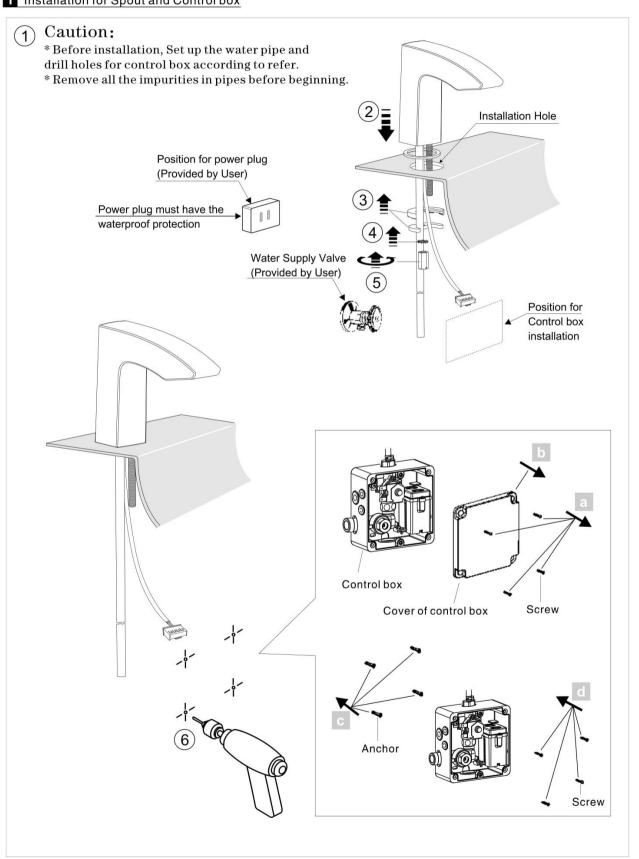
Туре	WF-8506.A00.50 / WF-8507.A00.50 / WF-8509.A00.50 / WF-8510.A00.50		
Power Supply	AC220V 50Hz (AC)		
Mode of the inducing	Infrared Induction		
Detection Distance	130mm		
Recommended water pressure condition	0.05Mpa ~ 0.75Mpa		
Pressure Requirement	0.1 ~ 0.55Mpa		
Pipe Size	G 1/2"		
Environment Temperature	1℃~55℃		
Acceptable water temperature	1℃ ~ 45℃		
Water saving setting	Usage time over 59 Seconds, it will shut off automatically		





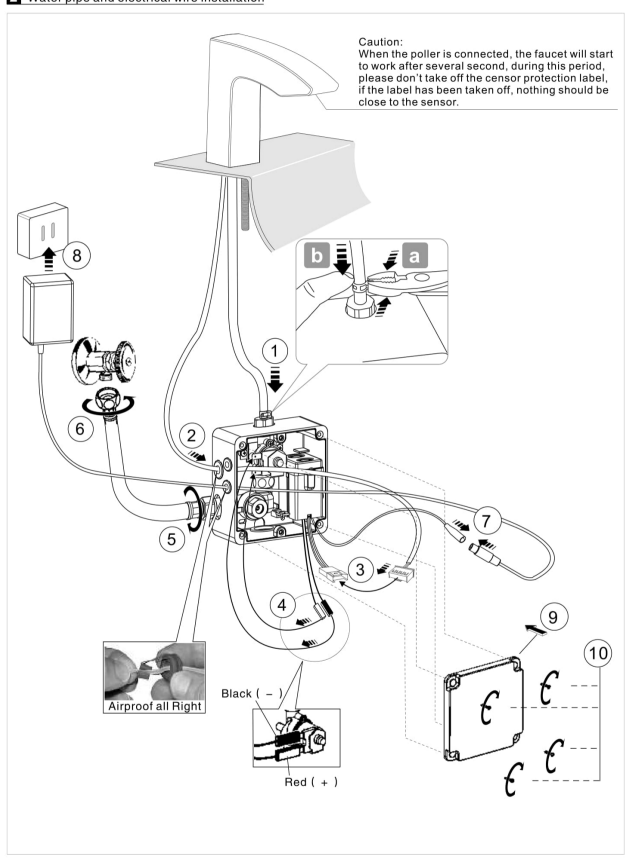
Installation

1 Installation for Spout and Control box



Installation

2 Water pipe and electrical wire installation



Usage Instruction

1 Test/Usage

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 flush again then stop, and waitting for start.
- * Make sure every thing in working order.

Usage









Waiting

Put hand in front of the sensor window, Sensor dectects and water come out automatically

Waiting

2 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.

3 Temperature control of Cold and Hot water mixing (Non-thermostatic valve)

* This product is available juct for cold water if you need the cold and hot water mixing you have to add addiconal mixing valve or thermostatic valve to control the water temperature to avoid scald.

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	
Low water flow	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	

