



PROJECT		REF		REV	ITEM CODE	
LOCATION		DATE			PAGE	

## SANITARY WARE SPECIFICATION SHEET

<p><b>Item Descriptions</b></p> <p>American Standard (PRC) Chrome plated self-closing tap; nominated flow rate <b>1.6 L/min</b> in WELS <b>Grade 1</b>; Registration No. TM 18-0083</p> <p><b>Dimensions</b></p> <p>L100 x W46 x H140 mm</p> <p><b>Model</b></p> <p>CF-4609.101.50 (Water tap) A5.9042.1 (Aerator)</p> <p><b>Finish</b></p> <p>Chrome Plated</p> <p><b>Manufacturer</b></p> <p>American Standard (PRC)</p> <p><b>Source</b></p> <p>Ka Shing Enterprises (H.K.) Limited Mr. Ivan Lau / Mr. Gilman Yuen</p> <p><b>Contact Tel/Fax</b></p> <p>(852) 2628-0661 / (852) 2490-2700</p> <p><b>E-mail</b></p> <p>kashing.project@gmail.com</p> <p><b>Website</b></p> <p>www.kashingehk.com</p>	<p style="text-align: center;">Illustration/ Drawing</p>														
<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th>Dynamic Flow Pressure (kPs)</th> <th>50</th> <th>150</th> <th>250</th> <th>350</th> <th>500</th> <th>600</th> </tr> </thead> <tbody> <tr> <td>Flow rate (L/Min)</td> <td>1.40</td> <td>1.48</td> <td>1.58</td> <td>1.70</td> <td>1.80</td> <td>1.91</td> </tr> </tbody> </table>	Dynamic Flow Pressure (kPs)	50	150	250	350	500	600	Flow rate (L/Min)	1.40	1.48	1.58	1.70	1.80	1.91	
Dynamic Flow Pressure (kPs)	50	150	250	350	500	600									
Flow rate (L/Min)	1.40	1.48	1.58	1.70	1.80	1.91									

Note: Same product but different model no: WF-4609.101.50 / FFAS4609-101500BC0

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

註冊號碼 (Registration No.): TN 18-0083



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


Certificate of Registration 註冊證書



茲證明  
This is to certify that

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

牌子 / Brand	:	American Standard
型號 / Model	:	CF-4609.101.50 + A5.9042.1
種類 / Type	:	Non-mixing
原產地 / Country or Region Origin	:	China

在用水效益標籤上展示的標誌 <i>Symbolic Presentation on the Water Efficiency Label</i>	:		滴水點 <i>Water droplet(s)</i>
用水效益級別 <i>Water Efficiency Grade</i>	:	1	
耗水量 <i>Water Consumption</i>	:	1.6	公升/分鐘 <i>litres/minute</i>

簽發日期: 7 December 2018  
Date of Issue:

 水務署  
Water Supplies Department



水務署署長(黃恩諾代行)  
for Director of Water Supplies



水務署  
Water Supplies Department

總部 Headquarters  
香港灣仔告士打道七號入境事務大樓 48 樓  
48/F, Immigration Tower, 7 Gloucester Road, Wan Chai, Hong Kong

本署檔號 : (2) in WSD 3321/2023 T/J(1137/2023)  
Our ref.  
來函檔號 :  
Your ref.

電話 :  
Tel.  
傳真 : 2824 0578  
Fax.

20 December 2023



**Approval of "AMERICAN STANDARD" Self Closing Tap  
(General Acceptance No. C20230939)**

Your E-Application [file-id: ETJ-GA-20231027-157] dated 9 November 2023 and subsequent submission received by this department on 28 November 2023 refer.

Having considered the test report ref. 221004PC220499 issued on 18 October 2023 by Fugro Technical Services Limited, 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 self closing tap

**Model:** FFAS4609-101XXXBC0  
(where "XXX" denotes the code of colour)

**Body Markings:** *American Standard*



**Expiry Date:** 23 March 2028

This Authority hereby permits the use of the above fitting in fresh water plumbing systems subject to full adherence to Waterworks installation requirements.

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 fails 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 Mr Albert CHOW at tel. no. 3583 4086.

Yours faithfully,



(Terry KUNG)

for Director of Water Supplies

Encl.

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

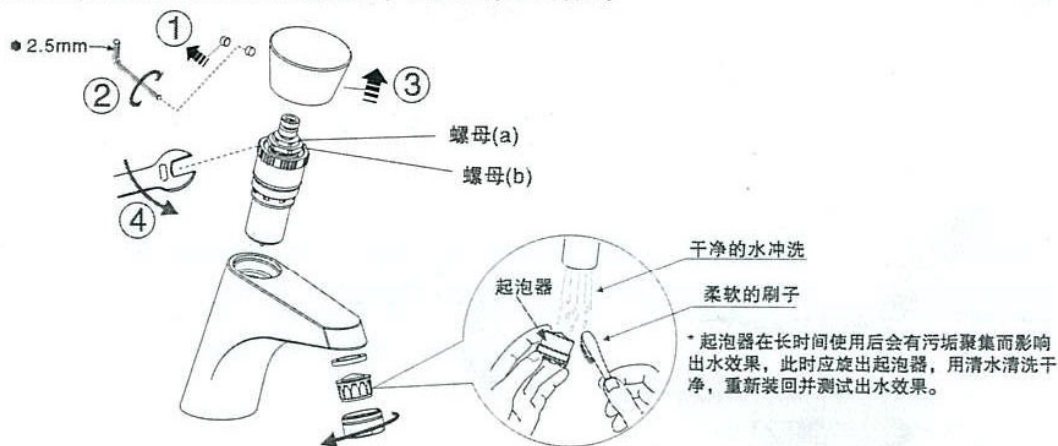
---

General Acceptance No. C20230939

故障	检查点	内容	处理办法
流量小	起泡器	检查是否有杂质	清除杂质
	供水阀	检查供水阀是否开得太小	开大供水阀
	软管	检查软管是否扭曲	展开软管
漏水	阀芯	检查阀芯是否被松开	紧固好阀芯
	各连接处	检查连接处是否未加垫片或垫片已损坏	加装垫片或更换新的垫片
不正常水温	供水阀	检查供水阀是否开得太小	开大供水阀
	供水管路	检查进水管是否连接正确	正确连接冷热供水管

## 维护与保养

\* 用户在使用长时间后，水嘴会有堵塞或零件损坏的现象，这会影响水嘴的出水效果，如要更换零件或清洗水嘴内腔：先关闭供水系统，然后参考图示步骤进行拆卸，保养完毕，重新装回。

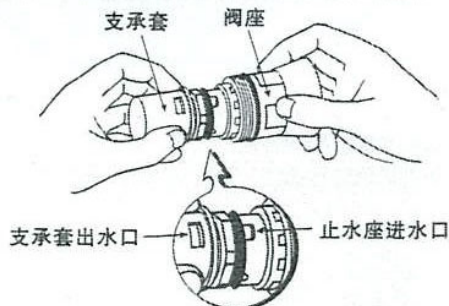


### \* 调整出水量

- 关闭进水阀。
- 用扳手旋出阀座，按下支承套。先选定止水座上有一个进水口的位置，将支承套上的进水口对准选定的止水阀进水口，然后将支承套推进止水座(使两孔相叠)即可(见图)。注意：所选定止水座的进水口越大，则出水量越大。(当出水量发生变化后，出水时间也会产生相应变化)

### \* 调整出水时间

- 用六方扳手将把手盖取下，松开螺钉，取下把手。
- 把顶部扁螺母(a)松开。调整底下扁螺母(b)的位置，即扁螺母往下旋为缩短出水时间，反之为延长出水时间。
- 把位置调整好以后，将两个扁螺母并紧；最后装回把手、螺钉及把手盖。



### \* 保养

在供水杂质较多的地方，使用长时间以后可能会出现杂质积结现象，势必影响功能的正常发挥，此时应按以下步骤进行清洁：

- 关闭进水阀。
- 取出进水管与牙管连接处的过滤网垫，用清水清洗后重新安装好。