

American Standard

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		LEGEND	

# SANITARY WARE SPECIFICATION SHEET

Item Descriptions	American Standard (Thailand) Close-coupled integrated S-trap watercloset c/w "Marvel" tank with chrome plated easy grip (large) lever* (For disabled); <b>3.1/4.7 &amp; 6.4 LPF</b> in WELS <b>Grade 3</b> <b>&amp; Grade 1</b> ; Registration No. WC 21-0374 & WC 20-0012; Operating force of lever <b>less than</b> <b>22N</b> ; test report J24271 ; complied with Barrier Free Access 2008	Illustration/ Drawing
Dimensions	L715 x W505 x H778 mm	
Model	TF3791PJ (Bowl)	
	S-3304.3 (Cistern)	
Material /Colour	Vitreous China / White Color	
Manufacturer	American Standard (Thailand) /	
	Star (Thailand)	
Source	Acme Sanitary Ware Co. Ltd	215
	Mr. Eric Wong/ Mr. Wilson Hung	123 Ø24 378 Ø24 164 186 378
Contact Tel/Fax	(852) 2388-7171 / (852) 2710-8012	
E-mail	acme@acmesanitary.com.hk	220 400 400
Website	www.acmesanitary.com.hk	305 540 236
		50 140 285 368 50 50 50 50 50 50 50 50 50 50 50 50 50

Note: \*Easy grip (large) lever is designed for disabled use The bottom outlet 220mm can be convertible to 305mm by offset connector 220mm connector 305mm connector

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



PROJECT	REF	REV	ITEM CODE	$\bigcirc$
LOCATION	DATE		PAGE	

# SANITARY WARE SPECIFICATION SHEET

Item Descriptions	Kims (PRC) Plastic side inlet valve (model no. C-3134) and 2-part round syphon valve (model no. B05-505)	Illustration/ Drawing
Model	4079SI**	
Brand	Kims	
Country of origin	PRC	
Finish	Plastic	6
Supplier	Acme Sanitary Ware Co. Ltd Mr. Eric Wong/ Mr. Wilson Hung	
Contact Tel/Fax	(852) 2388-7171 / (852) 2710-8012	
E-mail Website	acme@acmesanitary.com.hk www.acmesanitary.com.hk	

Note:

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



自願參與用水效益標籤計劃 - 水廁 Voluntary Water Efficiency Labelling Scheme - Water Closets



(TF3791PJ = 3791PJ-XX)

茲證明 This is to certify that

## 將下列水廁在本計劃內註冊: has registered the following water closet under this scheme :

牌	子 / Brand	÷	American Standard	
型	號 / Model	:	3791PJ-XX	
種	類 / Category	;	Water Closet Pan	
	色地 / Country or Region Origin denotes colour variants	:	Thailand	

4.7

3.1

## 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

全沖水量 Water Flush Volumn (Full)

低沖水量 Water Rush Volumn (Reduced)

簽發日期: Date of Issue:

9 September 2021





滴水點 Water droplet (s)

公升/沖廁 litres/flush

公升/沖廁 litres/flush

水務署署長(張業駒代行) for Director of Water Supplies

上述水崩貝額外節水功能,即:重用洗證水作沖崩用缝。 The above water closet is equipped with additional water saving feature, that is: re-use the water collected from wash basin for flushing purpose.

註冊號碼 (Registration No.): WC 20-0012



自顧參與用水效益標籤計劃 - 水廁 Voluntary Water Efficiency Labelling Scheme - Water Closets



This is to certify that

Acme Sanitary Ware Co. Ltd.

#### 將下列水廁在本計劃內註冊: has registered the following water closet under this scheme : 子 / Brand 脾 : Star + Kims 瑕 號 / Model : S-3304.3 + B05-505 : Water Closet Cistern 艟 類 / Category 原產地 / Country or Region Origin : Thailand (WC Cistern) China (Flushing Valve) 在用水效益標籤上展示的標誌 ▲ 滴水點 Water deeplet(s) Symbolic Presentation on the Water Efficiency Label 用水效益級別 3 Water Efficiency Grade

全沖水量 Water Auch Volumn (Full)

低沖水量 Water Flush Volumn (Reduced)

簽發日期: Date of Issue: 29 April 2020





公升:沖虜 libres/flash

公升/沪廪 litres/flash

6.4

Not

specified

:

水務署署長(張業駒代行) 上継水期員和外節水功能,即: 重月洗瓶水作钟順用缝。 The above water closet is equepted with acditional water suving feature, that is re-use the water collected from wash besin for Lishing purpose



19 March 2024

Dear Sir,

# Approval of "KIMS" Float Operated Valve (General Acceptance No. C20240189F)

Your E-Application [file-id: ETJ-GA-20240103-197] dated 10 January 2024 and subsequent submissions received by this department up to 26 February 2024 refer.

Having considered the test report ref. J29493 issued on 3 January 2024 by Nutek Systems (HK) 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:	Dongguan Xin Tian Plastic Products Co Ltd
Country of Origin:	the Mainland of China
Brand:	Kims
Details of Fitting:	1/2" Plastic float operated valve
Model:	C-3134
<b>Body Markings:</b>	/KS Vins



### **Expiry Date:**

## 14 December 2028

**Proviso:** 

As the fitting has not been tested for use in contact with water intended for human consumption, the fitting can only be used in flushing water plumbing systems.

This Authority hereby permits the use of the above fitting in flushing 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-

"The flushing volume of the flushing valve should be adjusted to suit the design of the toilet bowl so that wastes can be cleared effectively by a single flush."

"The fitting should be used within the range of working pressures specified by the manufacturer." AND

"The installed fitting should not result in backflow of water that will contaminate the flushing water supply."

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 flushing water plumbing systems.

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. C20240189F



## Approval of "KIMS" Flush Valve (General Acceptance No. C20210297F)

Your letter ref. KS-11640 dated 6 February 2021 refers.

Having considered the test report ref. J25896 issued on 2 February 2021 by Nutek Systems (HK) Ltd., 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:	Dongguan Xin Tian Plastic Products Co Ltd
Country of Origin:	the Mainland of China
Brand:	Kims
Details of Fitting:	11/2" Plastic single flush valve
Model:	B05-505
Body Markings:	<u>Xims</u>
Expiry Date:	14 January 2026



: 2824 0578

22 March 2021

**Proviso:** As the fitting has not been tested for use in contact with water intended for human consumption, the fitting can only be used in flushing water plumbing system.

This Authority hereby permits the use of the above fitting in flushing 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-

"The flushing volume of the flushing valve should be adjusted to suit the design of the toilet bowl so that wastes can be cleared effectively by a single flush."

"The fitting should be used within the range of working pressures specified by the manufacturer." AND

"The installed fitting should not result in backflow of water that will contaminate the flushing water supply."

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 flushing water plumbing systems.

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. Terry KUNG 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

General Acceptance No. C20210297F

	2 2 2 2 2		e e e	5 5 5 5			
Ø	N	7 NILLE	-0	10	Evet	om	C
Ø	1			K 2	วงรเ	em	5
27 12	Nutek Sy Tel: +852	stems (HK) Limited, Unit B, 13/F., Blo 2605 5736 Fax: +852 2692	ck A, Unive	rsal Industrial C			KONG
Ø							
0 0				<u>T</u>	est Report		<u>0</u>
Ø		TITLE	:	Tes	ting of Flushing	Control	Ē
Ø		REFERENCE NO.	:	J 24	271		1
Ø		DESCRIPTION OF SAME	PLE <sup>1</sup> :	*Ma	rvel' tank with d	isabled lever	
		SAMPLE SUBMITTED E	BY <sup>1</sup> :	1/F, 22-2	ne Sanitary Ware Acme Building, 28 Nanking Stree Ma Tei, Kowloo	t	
N		MANUFACTURER <sup>1</sup>	:	Star	6		5
Ø		BRAND <sup>1</sup>	:	Star	8		0 2
Ø		COUNTRY OF ORIGIN <sup>1</sup>	:	Tha	iland		2
Ø		MODEL	:	S-33	304.3		E
Ø		BODY MARKINGS	•	S	tar		2
Ø		PERIOD OF TESTS	:	14 A	Apr., 2019		2
Ø		<sup>1</sup> – Information provided b	y client				2
Ø		RESULTS: (apply only to	the com	1			
Ø		reported (apply only to	the sam	ple tested)			2
Ø		SUMMARY OF RESULT		pie tested)			<u>p</u>
M M M				pie tested)			2 Pamark
N N N N		SUMMARY OF RESULT	S				Remark
M M M M M M		SUMMARY OF RESULT	S ing con	trol			Remark C 2 2 2 2 2
		SUMMARY OF RESULT Test 1 Operating force of flush 1. OPERATING FORCE	S ing con	trol		Required	Remark C Remark
M M M M M M M		SUMMARY OF RESULT Test 1 Operating force of flush 1. OPERATING FORCE <i>BFA 2008 Cl. 50</i>	S ing con	trol USHING (	CONTROL	Required	Remark 22 C 22 Remark 22 Remark 22
		SUMMARY OF RESULT Test 1 Operating force of flush 1. OPERATING FORCE <i>BFA 2008 Cl. 50</i>	S iing con OF FLU 1st 2nd	trol USHING (	CONTROL Measured	Required ≤22	Remark C Remark C C C C C
		SUMMARY OF RESULT Test 1 Operating force of flush 1. OPERATING FORCE <i>BFA 2008 Cl. 50</i> Variable Operating Force	S iing con OF FLU 1st	trol USHING ( Unit	CONTROL Measured 20		Remark 22 C 22 Remark 22 C 22 C 22 C 22 C 22 C 22 C 22 C 22
		SUMMARY OF RESULT Test 1 Operating force of flush 1. OPERATING FORCE <i>BFA 2008 CL 50</i> Variable	S iing con OF FLU 1st 2nd	trol USHING ( Unit	CONTROL Measured 20 20		Remark C Remark C C C C C C
		SUMMARY OF RESULT Test 1 Operating force of flush 1. OPERATING FORCE <i>BFA 2008 Cl. 50</i> Variable Operating Force	S ing con OF FLU 1st 2nd 3rd 019	trol USHING ( Unit Newton	CONTROL Measured 20 20 21	≤22 Dick	Remark C C C C C C C C C C C C C C C C C C C