

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 (Thailand) "Mini-Me" Kid back to wall vitreous china washdown horizontal outlet watercloset; complied with BS3402:1969; test report QC2205-001; 3/4.7 LPF in WELS Grade 1 ; Registration No. WC 21-0153	Illustration/ Drawing
Outlet	H.O. trapway, 190 mm	
Dimensions	L490 x W330 x H354 mm	
Model	TF3210PJ + #4710000-EWT	330
Material/Colour	Vitreous China / White	354
Manufacturer	American Standard (Thailand)	—190———————————————————————————————————
Source	Acme Sanitary Ware Co. Ltd Mr. Eric Wong / Mr. Don Yuen	P-Trap 490 inlet
Contact Tel/Fax E-mail	(852) 2388-7171 / (852) 2710-8012 acme@acmesanitary.com.hk	309 Ø10 190 outlet
Website	www.acmesanitary.com.hk	257 ₄₀₂
		S-Trap 490 910 45 190 257 402



入水中至出水中 = 124mm

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

註冊號碼 (Registration No.): WC 21-0153



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



茲證明 This is to certify that

Acme Sanitary Ware Company Limited

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 : TF3210PJ

種 類 / Category : Water Closet Pan

原產地 / Country or Region Origin : Thailand

在用水效益標籤上展示的標誌

Symbolic Presentation on the Water Efficiency Label:

用水效益級別

Water Efficiency Grade

ter Officiency Frade

全沖水量

Water Flush Volumn (Frill)

4.7 公升/沖廁 litres/flush

低沖水量

Water Hush Volumn (Reduced)

: 3.0 公升/沖廁 litres/flush

簽發日期: Date of Issue:

1 April 2021





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

上述水廁具額外節水功能,即:重用洗盥水作沖廁用途。

The above water closet is equipped with additional water saving feature, that is: re-use the water collected from wash basin for flushing purpose



TF2210 = 2210-WT-2

LIXIL (Thailand) Public Company Limited

Quality Control and Reliability Laboratory Department

Vitreous China Test Report

Test Title: Testing of Toilet

Standard Ref: BS 3402:1969

Report No: QC 2205 -001

Test Date: 26th May 2022

Model No: 2210-WT-2 & 3210PJ-WT

Description: Mini Me 2PC Toilet & Mini Me Horizontal Bowl

Brand: American Standard

Brand Marking:

American Standard

Manufacture: Lixil (Thailand) Public Company Limited

Country origin: Thailand

Summary Report

No.	Items	Remark	
1	Appearance(Visual Inspection)	Coformance	
2	Water Absorption	Coformance	
3	3 Crazing		
4 Chemical Resistance		Coformance	
5	Resistance to staining and burning	Coformance	
erall Results	-0.	Coformance	

Approved By

MR. Narongchai Thokaew

Leader Quality Control Plant Rangsit , Fixture

1/6 Moo 1, Phaholyothin Road Km 32, Tambon Khlong Nueng Ampher Khlong Luang, Pathumthani 12120, Thalland



LIXIL (Thailand) Public Company Limited

Quality Control and Reliability Laboratory Department

Results (Apply only to samples test)

Report No QC 2205 -001

1.Visual Inspection

BS 3402: 1969 CL.5.1,5.4 & Table 2

Location	Blemish or defect	CI 5.3 & table 3 Requirement Presence of defect	Remark
	Wavy finish	None on all visible surfaces	Coformance
General	Warpage	Warpage of slab out of horizontal plane not to exceed 6mm on all sizes (warpage of backs of wash basins which are attached to the wall not to exceed 3mm)	
C. Stiller	Discoloration	None on all visible surfaces	Coformance
Service space, top of	Spots, blisters and pinholes	A total of not over two ;no grouping;for coloured appliances,no bilsters are permitted and pinhole limited to one	Coformance
slab,Inside of bowl,front of fascia	Bubbles and specks	A total of not over four;no grouping	Coformance
	Polishing marks	One only;none permitted for coloured fixtures	Coformance
Face of internal back	Spots, blisters and pinholes	Once only on back or on either side;a total of not over three	Coformance
and sides	Bubbles and specks	A total of not over four;no grouping	Coformance

3.Water Absorption

BS 3402:1969 Cl.6

Wa	Water absorption(%) Requirement		Sample Required	
1	Greatest individual value(0.75Max)	0.15	≤ 0.75	Coformance
2	Arithmetic mean(0.50Max)	0.12	≤ 0.5	Coformance

4. Crazing

BS 3402:1969 CI.7

Method	Sample	Reuired	Remark
Saturated steam pressure 0.33~0.35(MN/M²)	0.35	0.35	Coformance
Duration 10(hr)	10	10	Coformance
No Crazing	Nil	Nil	Coformance

1/6 Moo 1, Phaholyothin Road Km 32, Tambon Khlong Nueng Ampher Khlong Luang, Pathumthani 12120, Thailand

P2 of 3



LIXIL (Thailand) Public Company Limited

Quality Control and Reliability Laboratory Department

5. Chemical Resistance

BS 3402:1969 Cl.8

Chemical	Strength of solution(%)	Time(hr)	Temperature(°C)	Sample	Required	Remark
Acetic acid	10	16	100	Nil	23	Coformance
Citric acid	10	16	100	Nil	1.000	Coformance
Detergent	See note 1	48	60	Nil		Coformance
Hydrochloric acid	See note 2	48	20	Nil		Coformance
Sodium hydroxide	.5	0.5	60	Nil		Coformance
Sodium stearate	0.15	48	60	Nil		Coformance
Sulphuric acid	3	16	100	Nil		Coformance

Note:

1. This consists of an aqueous solution containing 0.04%(wt/vol)of a condensation product of nonylphenol with 8~10 molecules of ethylene oxide. A suitable solution which contains 0.15%(wt/vol)of the product is obtainable commercially under the trade name"Lissapol N".

2. This solution consists of equal volumes of water and of hydrochloric acid of specific gravity 1.18

6.Resistance to staining and burning

BS 3402:1969 Cl.9

Chemicals		Staining and burning		Domasi.
		Sample	Required	Remark
	Methylene blue	Nil		Coformance
	Sodium hypochlorite	Nil		Coformance
Chemical treatment	Hydrogen peroxide	Nil	Nil _	Coformance
	Amyl acetate	Nil		Coformance
	lodine in ethanol	Nil	(Z)	Coformance
ligarette treatment		Nil	1	Coformance





Note: 2210WT-2 Not include toilet seat, 3211PJ-WT tolet bowl only /6 Moo 1, Phaholyothin Road Km 32, Tambon Khlong Nueng Ampher Khlong Luang, Pathumthani 12120, Thailand

P3 of 3

(INSTALLATION)

PIPING PREPARATION AND CONNECTING WASTE AND WATER SUPPLY VALVE.

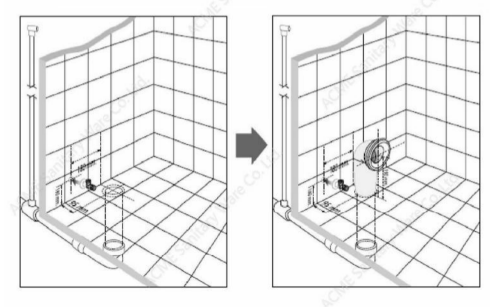
WATER SUPPLY PIPE : Water supply Ø 1/2 ".

WATER PIPE: Size 4" (PVC. Pipe class 8.5 or a regular pipe with an internal diameter of 103 mm.

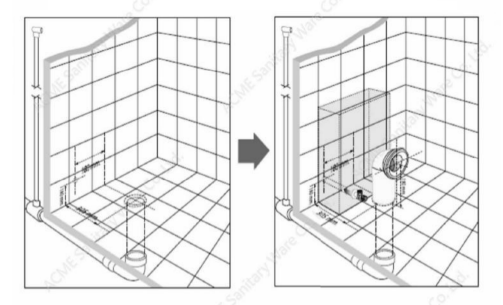
At the connecting point with the toilet and a gradient of 2 cm. per 100 cm.

AIR VENT : Size no smaller than Ø 11/2" and must connect directry to the waste pipe.

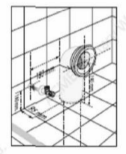
THE PREPARATION OF THE AREA FOR PRODUCT INSTALLATION WITHOUT FURNITURE.



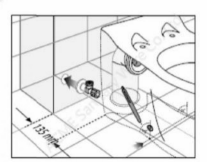
THE PREPARATION OF THE AREA FOR PRODUCT INSTALLATION WITH FURNITURE.

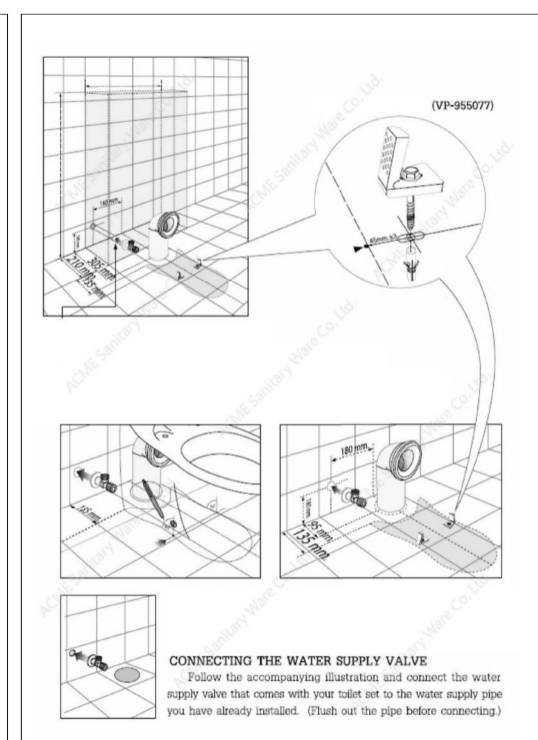


Waste Pipe Connector S-Trap (VP-3816)



(MARK MOUNTING HOLES)





(INSTALLING THE TOILET FLANG)

1.



Waste Pipe Connector S-Trap (VP-3816)

* Please install the seat and cover before installing the toilet bowl.

Recommendations

Pipe Connector S-Trap (VP-3816)

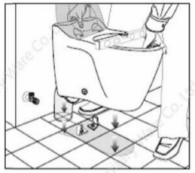
















(VP-955077)





Component Part for Pinocchio Seat/Cover (4710000)



PC-4717000 Pinocchio seat/cover set



PC-4713000 BH1999 Stainless Hinge set



PC-4714000 Bumper set for Pinocchio seat/cover