

American Standard

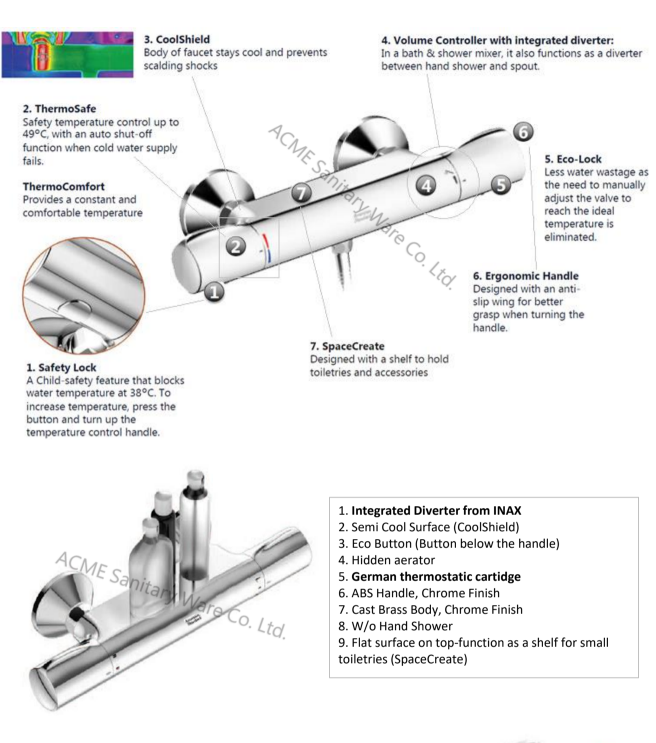
PROJECT	REF	REV	ITEM CODE	$\bigcirc$
LOCATION	DATE		PAGE	

## SANITARY WARE SPECIFICATION SHEET

Item Descriptions	American Standard (PRC) "Temptacion"chrome plated auto temperature <b>Safety-Lock</b> button- blocks water temperature at 38°C with <b>CoolShield-SpaceCreate</b> designed shower mixer	Illustration/ Drawing
Dimensions	L323 x W105 x H70 mm	
Model	FFAS4950-709500BC0	
Finish	Chrome Plated	
Manufacturer	American Standard (PRC)	
Source	Acme Sanitary Ware Co. Ltd Mr. Eric Wong / Mr. Wilson Hung	
Contact Tel/Fax	(852) 2388-7171 / (852) 2710-8012	
E-mail	acme@acmesanitary.com.hk	
Website	www.acmesanitary.com.hk	
Esegment. Consumers trav considered as a luxury pro and shower system's dema key of the showering expe and kids. Features and Benefits • Leverage the technology • A grade brass, strong and • High quality THM valve • 90°Ceramic disc valve for • Focus on basic benefits f comfort/Convenient • Without shower kits • Simple and minimalism of • Multi functional – shelf t • CoolShield body make s body • SpaceCreate – Designed	for utmost precision, with Anti-scald button or longer usage and tested = 500,000 times from thermostats – Safety, Eco saving and design ype of surface on top ure low risk of the scalding by touching the surface of d with shelf space to hold toiletries and accessories liverter combines the volume controller with diverter,	$ \begin{array}{c} 105 \\ 61 \\ 61 \\ 61 \\ 61 \\ 7 \\ 61 \\ 7 \\ 61 \\ 7 \\ 61 \\ 7 \\ 61 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7$

Note:

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



1. Twist the temperature handle to set your ideal temperature.

2. Twist the volume handle to start the shower and increase / decrease the volume

COOLSHIELD

Body of faucet stays cool and

prevents scalding shocks.



-49°C

THERMOCOMFORT

Provides a constant and

comfortable temperature.



WATER-SAVING

Water-saving for ecological and economical sense.



## SPACECREATE

Creates extra usable space in the bathroom.



THERMOSAFE

fails.

Safety temperature control up to

function when cold water supply

49°C, with an auto shut-off





2824 0578

30 October 2019



## Approval of "AMERICAN STANDARD" Shower Mixer (General Acceptance No. C20190527)

Your letters ref. WRC/2076 and C-WSD/0534 dated 18 June 2019 and 18 October 2019 respectively refer.

Having considered the test report ref. J24096rl issued on 17 September 2019 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:	American Standard			
Country of Origin:	the Mainland of China			
Brand:	American Standard			
Details of Fitting:	1/2" Thermostatic shower mixer			
Model:	FFAS4950-709500BX0 (where the digit "X" denotes the code of region)			
Body Markings:	American Standard			
Expiry Date:	6 May 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-

> "The cold water supply to the fitting shall be drawn from the same source that supplies the hot water apparatus so as to provide a balanced pressure and to obviate the risk of scalding in the event of a restriction or failure in the water supply." AND

> "The shower head or handspray should not be placed in submerged conditions and should be securely fixed to the original position after use."

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. Terry KUNG at tel. no. 3583 4086.

Yours faithfully,

Chung-kun)

for Director of Water Supplies

Encl.

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

General Acceptance No. C20190527