

Ka Shing Enterprise (H.K.) Ltd.

ROOM 1706 NEW TERRITORIES TSUEN WAN HO LIK CENTRE, 66A SHA TSUI ROAD Tel:26280661 Fax: 24902700 Email: project@kashingehk.com Website: www.kashingehk.com



PRC	DJECT	REF	REV	ITEM CODE	
LOCA	ATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions	FLUIDMASTER (US	SA) " 400UK " 1/2"	Illustration/ Drawing
	bottom entry extractal	ole and quiet float	<u> </u>
	valve		
			489
Dimensions	Haight, 220, 255 mm		# 1
Dimensions	Height: 230~355 mm		
Model	400UK073		
Wiodei	400013		48.0 7
Manufacturer	Fluidmaster Inc		1
Source	Ka Shing Enterprises	(H.K) Limted	
	Mr. Ivan Lau / Mr. Gi	lmanYuen	亚
Contact Tel/Fax	(852) 2628-0661 / (85	(2) 2490-2700	T
E-mail	project@kashingehk.c	•	
Website	www.kashingehk.com		
400UK Bott	tom Entry		
Fill Valve	tom Liftiy		22
I III vaive			98 mm
The fill valve fills the to			
from the water supply l emptied by a flush. It re			
and is more efficient an is an anti-siphon design			
adjustable height from	9" to 14". The most	67	Ī
popular valve in the wo style ballcock valve wit			33
Fluidmaster fill valve.			230~355 mm
Replaces ballcocks			7
Easy to install			
Height adjusts 9"-1			
 Refills quickly; quie available 	etest fill valve		L = 12.1
Universal fit for 1 a	nd 2 piece toilets		41/2 2
Corrosion-resistan	t material		
A August along the august and august august and august august and august augu	ion, code approved	ATM.	
Anti-siphon operat	ion, code approved	[/ ()))	

Note:

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



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

Our ref.

: (2) in WSD 3321/2021 T/J(849/2021)

電話

Tel.

來函檔號 Your ref.

傳真

: 2824 0578

19 July 2021

Approval of "FLUIDMASTER" Float Operated Valve (General Acceptance No. C20210775F)

Your letter ref. D73A/2021/0496 dated 28 May 2021 refers.

Having considered the test report ref. J26089 issued on 31 March 2021 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:

Fluidmaster Water Technology

Country of Origin:

Mexico

Brand:

Fluidmaster

Details of Fitting:

1/2" Plastic float operated valve

Model:

400UK073

Body Markings:

Fluidmaster.

Expiry Date:

6 February 2026





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