

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



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions McAlpine (UK) 80mm seal top access bath trap with overflow; complied with BS3943:1979 &

Anti-siphonic tests; test report J7928 & J7928/1

Model FJ10WRTA-S

Material/ Finish Plastic/ White

Manufacturer McAlpine (UK)

Source Ka Shing Enterprises (H.K) Limted

Mr. Ivan Lau / Mr. GilmanYuen

Contact Tel/Fax (852) 2628-0661 / (852) 2490-2700

E-mail project@kashingehk.com Website www.kashingehk.com

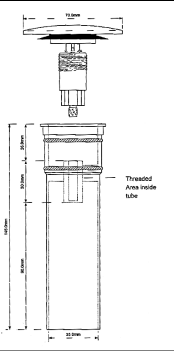


FJ10WRTA-S FJ10WRTA-SUB FJ10WRTA-SUB FJ10WRTA-SUB Somm Somm Water seal

80mm Seal Top Access Bath Trap With Overflow

Code: FJ10WRTA-S

- Place Seal (1) in recess on top of trap
 and offer up assembly to Bath
- 2. Screw Waste (3) into trap body (2)
- Swivel Waste of trap body and connect overflow
- Swivel top of trap body and position trap outlet in desired position
- Ensure the trap outlet is in desired position and finally tighten waste (3) into trap using flange tightening tool (5
- Ensure that overflow connections are complete
- Ensure waste pipe is properly connected to trap outlet
- 8. Insert tube and plug assembly (4) into bath trap
- 9. Test Installation



Note: Part of FJ10WRTA-SUB can be ordered separately.

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

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

: +852 2450 8233 Tel : +852 2450 6138 Fax E-mail : matlab@fugro.com Website: www.materialab.com.hk



Client Ref.

Report No. : 154502ST160211(7)A Page 1 of 4

REPORT ON TESTING OF TRAP

Information Supplied by Client

Client

Project

Testing of Trap

Sample Description

: "McAlpine" 40mm dia. Top access resealing bath trap with foot

operated pop up waste

Model No.

: FJ10WRTA-S

Laboratory Information

Lab Sample I.D.

: ST160211/8

Date Received

: 17 February 2016 and 23 March 2016

Date Test Started

: 11 March 2016

Date Test Completed

Test Method

Test Result

Appearance of surfaces to visual examination

e Test Started	: 11 March 2016	
e Test Completed	: 29 March 2016	
t Method	: BS EN 274-2 : 2002	
st Result		
Appearance of	surfaces to visual examination	
Lab Sample I.D.	Observation	Result
ST160211/8	The internal and external surfaces of the trap was smooth, free from grooving, blistering, and no defects	Pass

Depth of water seal

Lab Sample I.D.	Min. Depth of water seal (mm)	Result	
ST160211/8	80 Nise (Pass	

3 Leaktightness

Lab Sample I.D.	Water Pressure (bar)	Duration (min)	Observation	Result
ST160211/8	0.1	5	No Leakage	Pass

The copyright of this document is owned by Fugro Technical Services Limited. It may not be reproduced except with prior written approval from the Company.

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong.

: +852 2450 8233 Tel : +852 2450 6138 E-mail: matlab@fugro.com Website: www.materialab.com.hk



Client Ref.

Page 2

of

4

Report No.

: 154502ST160211(7)A

Flow rate

Lab Sample I.D.	Test Lever (water height) (mm)	Rate of Flow (I/s)	Result
ST160211/8	(H.)(C.) 300	0.90	Pass

Temperature cycling test

Lab Sample I.D.	Total Cycles	Observation	Result
ST160211/8	5 Shine	i) No leakage or deformation during the test ii) No change observed in appearance	Pass

Leakage tightness test after cycling test

Lab Sample I.D.	Water Pressure (bar)	Duration (min)	Observation	Result
ST160211/8	0.1	5	No leakage	Pass
Enter	prise (m.K.)			

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T.,

Hong Kong.

: +852 2450 8233 : +852 2450 6138 Fax E-mail : matlab@fugro.com Website: www.materialab.com.hk



Client Ref. Report No.

: 154502ST160211(7)A

Page 3 of 4

Summary of Test Results

Appearance of surfaces to visual examination Pass

Depth of water seal Pass

Leaktightness Pass

Flow rate Pass

Temperature cycling test Pass

Leakage tightness test after cycling test **Pass**

Remark: 1.) The results of the report relate only to the samples tested.

2.) The test sample is shown in the photograph on page 4 of this report.

3.) This report is to supersede our previous test report no. 154502ST160211(7).

Checked by:

Date: >p.10.30()

Chan Chun Wai Ivan

Manager (Product Testing Laboratory)

Fugro Development Centre, 5 Lok Yi Street, Tai Lam, Tuen Mun, N.T., Hong Kong. Tel : +852 2450 8233 Fax : +852 2450 6138 E-mail : matlab@fugro.com Website : www.materialab.com.hk



Page 4 of 4

Client Ref. : -

Report No. : 154502ST160211(7)A



Test Sample Sample I.D.: ST160211/8



Body Marking Sample I.D.: ST160211/8

** End of Report **