消防 處 牌照及審批總區 香港九龍尖沙咀東康莊道1號5樓 消防總部大廈



FIRE SERVICES DEPARTMENT LICENSING AND CERTIFICATION COMMAND

FIRE SERVICES HEADQUARTERS BUILDING,
No.1 Hong Chong Road, 5/F,
Tsim Sha Tsui East Kowloon,
Hong Kong.

本處檔號 OUR REF.: (6) in FP 206/1083

- North Alexander

來函檔號 YOUR REF.:

電報掛號 TELEX:39607 HKFSD HX

圖文傳真 FAX: 852-2367-3631

電子郵件 E-mail lcpolic2@hkfsd.gov.hk

電 話 TEL NO.: 2733 7596

17 April 2002

Wah Hung Copper Metal Product Fty.
Unit 14, 9/F, Block A, Tonic Industrial Centre
No.26, Kai Cheung Road
Kowloon Bay,
Kowloon

Dear Sirs,

Application for Approval of "Wah Hung" Hydrant Valves Model Nos. WH004, WH005, WH006 & WH007

I refer to my interim reply of 7.3.2002 on the captioned subject.

Please be informed that the following hydrant valves have already been accepted by this Department. As such, further product approval is not required.

Manufacturer

Wah Nan Fire Fighting Equipment Co. Ltd.

Testing

BS5041: Part 1: 1987 (low pressure valve tests); and

Standard

BS336: 1989

i. Description

100mm Copper Alloy Individual Control Twin Outlet

Valve, 4" BSP Male Inlet and $2^{1}/_{2}$ " Twin Female Instant

Outlets

Model

WH004

Test Report

J3463E dated 25.4.1998 issued by Nutek Systems Ltd.

ii. Description

80mm Copper Alloy Twin Inlet with Integral Non-Return Valve and Drain, 2¹/₂" BS Male Instant Twin Inlet and 3" BSP Male Thread Pipe Connection

Model

WH005

Test Report

J3463C dated 25.4.1998 issued by Nutek Systems Ltd.

iii. Description

100mm Copper Alloy Twin Inlet with Integral Non-Return Valve and Drain, $2^1/2$ " BS Male Instant Twin Inlet and 4" BSP Male Thread Pipe Connection

Model

WH005

Test Report

J3463D dated 25.4.1998 issued by Nutek Systems Ltd.

iv. Description

80mm Copper Alloy Single Outlet Hydrant Valve, 3" BSP Male Inlet and $2^{1}/_{2}$ " Female Instant Outlet

Model

WH006

Test Report

J3463A dated 25.4.1998 issued by Nutek Systems Ltd.

v. Description

80mm Copper Alloy Single Outlet Hydrant Valve with Parity Valve Connection, 3" BSP Male Inlet and $2^{1}/_{2}$ " Female Instant Outlet

Model

WH007

Test Report

J3463B dated 25.4.1998 issued by Nutek Systems Ltd.

Please note that the acceptance of the above is subject to :-

- (i) all conditions as stipulated in the above-mentioned test reports being complied with; and
- (ii) the installation conforms to the current 'Code of Practice for Minimum Fire Service Installations and Equipment'.

Yours faithfully,

(LI Kin-yat) for Director of Fire Services

LKY/lkc