



水務署
Water Supplies Department

香港灣仔告士打道七號入境事務大樓
Immigration Tower, 7 Gloucester Road, Hong Kong

電子郵遞
e-mail wsdinfo@wsd.gov.hk

電話
Telephone 2829 4367

圖文傳真
Facsimile 2824 0578

檔號
Reference (13) in WSD 3321/15 Pt.1 T/J(33)

13 July 2015

Approval of "PSV" Loose Jumper Stop Valves

Your letter ref. WSD/AP-16022015-1 dated 16 February 2015 and subsequent submission received by this office on 16 June 2015 refer.

Having considered test reports ref. J17671A-3r2, J17671B-3r2, J17671C-3r2 & J17671D-3r2 all issued on 20 May 2015 and J17671E-3r3 & J17671F-3r3 both issued on 11 June 2015 respectively by the Nutek Systems Ltd., this Authority accepts that the fittings described below comply with, and their use when correctly installed does not contravene, the Waterworks Ordinance and Regulations.

Name of Manufacturer: PSV International Ltd.

Country of Origin: China

Brand: PSV

Details of Fittings: Copper alloy loose jumper stop valve

Size: DN15, DN20, DN25, DN32, DN40 and DN50

Model: Model 1211

Body Markings: Size of valve
 An arrow on body
 Logo of PSV on body

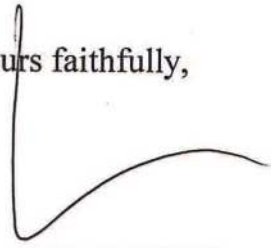
This Authority hereby permits the use of the above fittings in fresh water plumbing systems subject to full adherence to Waterworks installation requirements.

A condition of this acceptance is that the fittings to be installed shall be replicas of the samples as certified by the testing agent mentioned above and without modifications. This acceptance may be withdrawn at any time if the standard of the fittings installed fails to meet that of the approved samples or if the fittings are found to be unsuitable for use in fresh water plumbing systems.

For the use of the fittings in any project, the Acceptance Reference Number at the bottom of this letter must be quoted as a means of identification of acceptance of the fittings by this Authority.

Should you have any enquiries, please contact our Engineer Mr. Ken H CHAN at tel. no. 2829 4453.

Yours faithfully,



(Michael CL LEUNG)
for Water Authority

c.c. WSD 3321/1/82] - without catalogue
 E/CS(TS)1]

