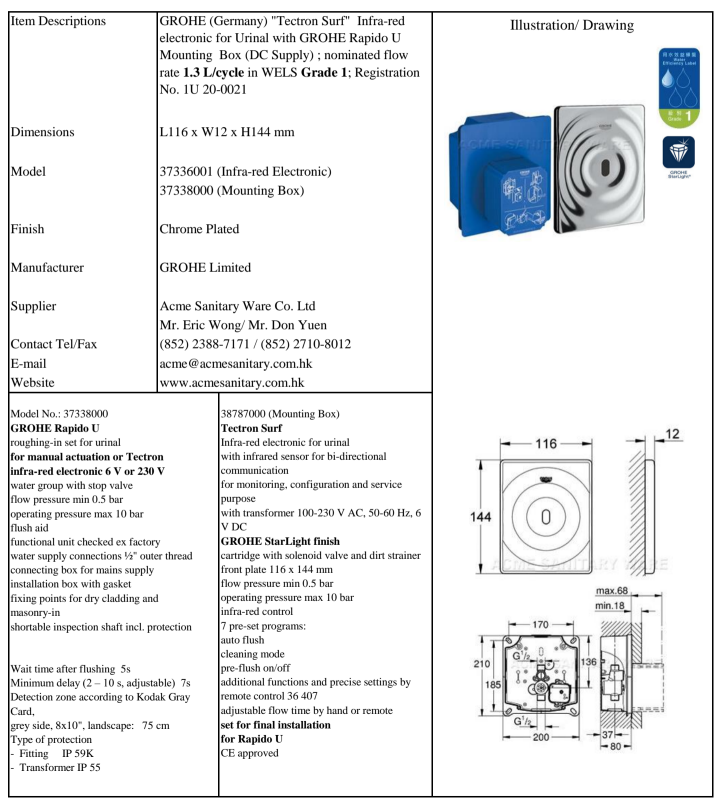




PROJECT	REF	REV	ITEM CODE	\bigcirc
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET



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



自顧參與用水效益標籤計劃 - 小便器用具 Voluntary Water Efficiency Labelling Scheme - Urinal Equipment



茲證明 This is to certify that

將下列小便器用具在本計劃內註冊: has registered the following urinal equipment under this scheme:

牌 子	/ Brand	:	Grohe
型號	/ Model	:	37.338.000 + 37.336.001
種類	/ Category	:	1
原產地	/ Country or Region Origin	:	Germany

在用水效益標籤上展示的標誌 Symbolic Presentation on the Water Efficiency Label	:	٥	滴水點 Water droplet(s)
用水效益级別 Water Efficiency Grade	:	1	
沖水量 Water Flush Volume	:	1.3	公升/循環 litres/cycle

簽發日期: Date of Issue:

北田

4 September 2020





水務署署長(葉哲奇代行) for Director of Water Supplies

上颈小便器用具具有智能功能,並且能達至額外節省用水。 The above urinal equipment is operated with a smart demand operation to achieve additional water saving.

ICIE



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

12 July 2016



Approval of "GROHE" Sensor Flush Valves

(4) in WSD 3321/16 Pt.1 T/J(938)

Your letters ref. WRC/1146 dated 13 June 2016 and C-WSD/0210 dated 16 June 2016 refer.

It is noted that the fittings described below have been accepted by the United Kingdom Water Regulations Advisory Scheme (WRAS) to have complied with the requirements of the United Kingdom Water Supply (Water Fittingss) Regulations / Scottish Water Byelaws when correctly installed.

Name of Manufacturer:Grohe AGCountry of Origin:GermanyBrand:GroheDetails of Fittings:Range of urinal flush valves and operating members,
with brass bodies and EPDM rubber seals. The valves
are actuated either via a solenoid valve and infra-red
sensor. Maximum working pressure 10.0 bar. For cold
water use only.Model:37.338.000 + 37.321.001 / 37.321.SD1 / 37.336.001

Acceptance Reference No. B20160234F

Size: ¹/₂" BSP male inlet and outlet, or ¹/₂" BSP female inlet x ¹/₂" BSP male outlet.

Marking: Grohe on operating members

WRAS Approval Number: 1604023

Installation Requirements: R001, R075, R120

Expiry Date: 30 April 2021

In view of the acceptance by WRAS, this Authority has no objection to the use of the said fittings in flushing water supply plumbing systems subject to full adherence to Waterworks installation requirements. In particular, you are required to draw your customers' attention to the following requirements –

"Installation shall comply with the 'Installation Requirements & Notes' of the WRAS's approval letter concerned."

"Installation of filter before flushing valve is required. Without the filter, the flushing valve is liable to leak. The installed filter need frequent inspection and cleaning to maintain flushing supply. Normally only public toilets with good management system for maintenance would be considered."

"A stop cock or gate valve must be installed at the upstream of the fitting for manual isolation of water supply."

"The design flushing volume of the flushing valve should be compatible with the toilet bowl to ensure that effective clearance can be achieved by a single flush of water."

"Flushing valve should be used within the range of working pressures specified by the manufacturer." AND

"Installation of electronic opening and closing sanitary tapware should also comply with the requirements of Electrical & Mechanical Services Department."

A condition of this acceptance is that the fittings to be installed should be replicas of the sample certified by WRAS and no modification should be made to the fittings. This acceptance may be withdrawn at any time if the standard of the fittings installed fails to meet that of the approved sample or if the fittings are found to be unsuitable for use in flushing water supply 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 Terry KUNG at tel. no. 2294 2656.

Yours faithfully,

(LAM Ching Man) for Water Authority

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