

Acme Sanitary Ware Co. Ltd. 1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 Email: acme@acmesanitary.com.hk

Email: acme@acmesanitary.com.hk Since 1949 Website: www.acmesanitary.com.hk



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions		Germany) "Euroeco CE" Infra-red	Illustration/ Drawing		
		wall thermaostatic basin mixer with			
		mounting box; nominated flow rate 1.7	用 7: 公选者 max Water Efficiency Lubel		
		VELS Grade 1; Registration No. TM			
	22-0185				
			Balance Ba		
Dimensions	L172 x W1	20 x H195 mm	CROME		
Model	36273000	(Basin Tap)	GROHE Statight		
	36336001	(Mounting Box)			
Finish	Chrome Pl	ated	GUOHE Ecology		
Manufacturer	GROHE L	imited			
Supplier	Acme Sani	tary Ware Co. Ltd			
	Mr. Eric W	Vong/ Mr. Don Yuen			
Contact Tel/Fax	(852) 2388	-7171 / (852) 2710-8012	- 120		
E-mail	acme@acm	nesanitary.com.hk			
Website	www.acme	sanitary.com.hk			
			195		
36273000 (Basin Tap) Euroeco Cosmopolitan E		36336001 (Mounting Box) Euroeco Cosmopolitan E			
Infra-red electronic wall basin ta	ap without mixing	Concealed mounting box			
device with plug transformer 100-230 V	AC, 50-60 Hz, 6 V	with integrated pre-adjustable thermostatic mixer wall installation			
DC	1.1.6	suitable for IR-sets for final installation	1 170		
set for final installation for concea 36 336 000/36 337 000	aled fitting box	2 stop valves	→ 172 →		
for cold or premixed water		non-return valve			
chrome escutcheon chrome spout 170 mm		suitable for 36 410 000, 36 334 SD0, 36 335 SD0, 36 273 000	$G^{1}/_{2}$ $G^{1}/_{2}$ $G^{1}/_{2}$		
7 pre-set programs:		allows for waterproofing of wall construction			
with 24/72 hours autoflush time or user dependent		surrounding the concealed body			
with cleaning mode		with sealing sleeve			
safety stop after 60 sec. additional functions by remote co	ntrol 36 206 000:				
adjustable flow time					
adjustable reflection range by remote activation of thermal disinfection for 3.5 or 11 min by					
hand	for 3.5 or 11 min by				
mousseur 5.7 l/min					
CE approved acoustic group I in accordance wit	th DIN 4109		162		
GROHE EcoJoy® technology fo			min.18_		
perfect flow GROHE StarLight® chrome fin	ish		max.68		

Note:

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



自願參與用水效益標籤計劃 - 水龍頭 Voluntary Water Efficiency Labelling Scheme - Water Taps



將下列水龍頭在本計劃內註冊: has registered the following water tap under this scheme:

牌	子	/ Brand	12	Grohe
型	號	/ Model		36336001 + 36273XXX + 403986040
種	類	/ Type		Mixing
原述	產地	/ Country or Region Origin	:	Germany (Mixer & Flow Controller)

XXX - denotes the code of colour

在用水效益標籤上展示的標誌 Symbolic Presentation on the Water Efficiency Label	:	6	滴木點 Water droplet(s)
用水效益级別 Water Efficiency Grade	:	1	with additional merit*
耗水量 Water Consumption	:	1.7	公升/分鐘 litres/minute

CIEN

*with additional merit of "Automatic closing mechanism" & "Super water efficient"

簽發日期: Date of Issue: 16 September 2022

19

 水務署 Water Supplies Department
■ 偉 汲 光木

水務署署長(梁偉光代行) for Director of Water Supplies



26 July 2022



Approval of "GROHE" Sensor Mixer (General Acceptance No. C20220699)

Your letter ref. WRC/2732 dated 28 December 2021 and subsequent submissions received by this department up to 23 May 2022 refer.

Having considered the test reports ref. 210784PC210217B and 202535EN202542(3) issued on 18 February 2022 and 8 February 2021 by Fugro Technical Services 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: Grohe AG **Country of Origin:** Germany Brand: Grohe **Details of Fitting:** 1/2" Wall mounted sensor basin mixer with 1 no. of flexible hose Model: 36336001 + 36273XXX (where "XXX" denotes the code of colour) GROHE

Body Markings:



Expiry Date:

19 November 2025

This Authority hereby permits the use of the above fitting in fresh 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 cold water supply to the fitting shall be drawn from the same source that supplies the hot water apparatus so as to provide a balanced pressure and to obviate the risk of scalding in the event of a restriction or failure in the water supply."

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

"The main voltage operated sensor valve should comply with the electricity safety regulation for applications in bathroom, toilet etc."

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 fresh water plumbing systems.

This acceptance is only applicable to the main body of the fitting, unless otherwise specified.

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 Ms Winnie LO at tel. no. 3583 4086.

Yours faithfully,

(YAU^IHau Yin) for Director of Water Supplies

Encl.

c.c.	WSD 3321/1/82] - W
	ME/MC] - w

82] - without catalogue] - with soft copy only