

Acme Sanitary Ware Co. Ltd.

1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 Email: acme@acmesanitarv.com.hk Since 1949 Website: www.acmesanitary.com.hk



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions GROHE (Germany) "Grohtherm Special" Chrome plated 1/2" thermostatic basin mixer with cast swivel spout (Spout length: 175mm); nominated flow rate 5.2 L/min in WELS Grade 2; Registration No. TM 21-0213 L251 x W315 x H70 mm Dimensions Model 34666000 (Thermostatic basin mixer) 13380000 (Cast swivel spout) Finish / Material Chrome Plated Country of origin Germany Manufacturer **GROHE Limited** Acme Sanitary Ware Co. Ltd Supplier Mr. Eric Wong/ Mr. Don Yuen Contact Tel/Fax (852) 2388-7171 / (852) 2710-8012 E-mail acme@acmesanitary.com.hk Website www.acmesanitary.com.hk

"Grohtherm Special" 1/2" Thermostatic basin mixer

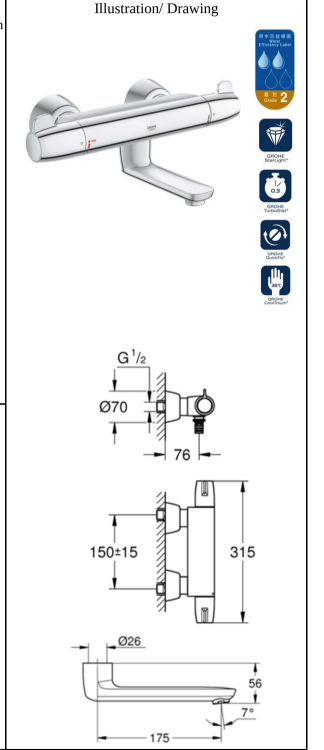
- · wall mounted
- · ergonomic metal wing handles
- ceramic headparts 1/2", 90°
- · GROHE TurboStat compact cartridge with wax thermoelement
- · temperature scale handle with internal safety stop between 35 °C and 43 °C
- · easy thermal disinfection by optional temperature unlocking handle 47 994 000
- · integrated mixed water shut off
- bottom outlet for spouts 13 378 or 13 380
- metal temperature safety stop
- dirt strainers
- with S-unions and with covers

- · GROHE Quickfix for fast exchange of non return valves in connections
- · 100% GROHE CoolTouch consisting of safety housing + S-unions with CoolTouch escutcheons
- · GROHE StarLight chrome finish
- **GROHE SafetyPlus**

Cast swivel spout

- length 175 mm
- swivelling (180 or 90°) and lockable
- laminar flow straightener 9 l/min
- **GROHE StarLight** finish





Note: VouTube HK

(GROHE Guide Installation) https://www.youtube.com/watch?v=C26aCm8IkHE

(GROHE TurboStat) https://www.youtube.com/watch?v=GBdD0Gh90Qs



Acme Sanitary Ware Co. Ltd.

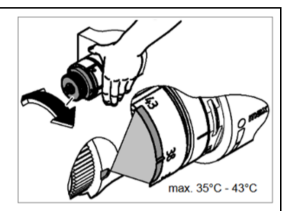
1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 Email: acme@acmesanitarv.com.hk Since 1949 Website: www.acmesanitary.com.hk

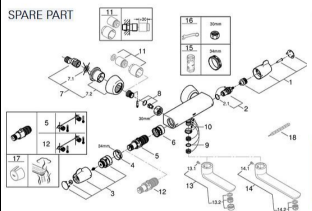


PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

GROHE GROHTHERM SPECIAL





Posnr.	Prod. Description	Order-nr.				
1	GRT Special shut-off handle	49006000				
2	Ceramic headpart, 1/2"	45882000				
2.1	O-ring ø18.2 x ø1.7	0392400M				
3	GRT Special temperature control handle	49005000				
4	Fitting ring	47743000				
5	Thermostatic compact cartridge 1/2"	47439000				
6	Race	47975000				
7	S-union	12058000				
7.1	Ball seal dia. 9x6.8 mm	0138600M				
7.2	Covering escutcheon	45545000				
8	Replacement set for GROHE QuickFix	47979000				
9	O-ring dia. 13.5x2.75 mm	0128500M				
10	stop screw	4669000M				
11	Extension set 1/2", 30 mm	46238000*				
12	Thermo-element 1/2 for changed waterways	47175000*				
13	Cast swivel spout	13378000*				
14	Cast swivel spout	13380000*				
15	Socket spanner	19332000*				
16	Special spanner	19377000*				
17	Temperature unlocking handle	47994000*				
18	Adjusting thermometer (°C)	19001000*				
* Optional accessories						



GROHE CoolTouch®



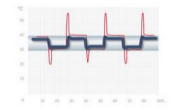
GROHE TurboStat®

The GROHE CoolTouch® technology ensures that the entire outer surface never exceeds your preferred shower temperature. By designing our thermostats to include an innovative cooling channel, we have created a barrier between the hot water and the chrome surface - so it's never too hot to handle

This safety measure is especially useful for children, who can not always judge whether something they touch is dangerously hot.

Grohtherm thermostats are equipped with the most advanced and precision-made cartridges in the industry. By increasing the sensitivity of the thermo-element, our thermostats react to changes in water pressure twice as fast as before.

So, no more time and water wasted fiddling with the controls to get the temperature right.





Compensating precisely for fluctuations in temperature The GROHE Turbo Stat® thermo-element at the heart of and pressure results in a consistent and comfortable GROHE thermostats.





Exceptionally swift reaction to water-pressure fluctuations.

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



茲證明 This is to certify that

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

: Grohe + Neoperl

型 號 / Model

: 34666000 + 13380000 + 40.2051.000

種 類 / Type

: Mixing

原產地 / Country or Region Origin

: Germany (Mixer & Flow Controller)

在用水效益標籤上展示的標誌

Symbolic Presentation on the Water Efficiency Label

滴水點

Water droplet(s)

用水效益級別

Water Efficiency Grade

: 2

耗水量

Water Consumption

5.2

公升/分鐘

litres/minute

簽發日期:

9 August 2021

Date of Issue:



水務署 Water Supplies Department

業形

水務署署長(張業駒代行) for Director of Water Supplies



來函檔號

Your ref.

水務署 Water Supplies Department



告士打道七號人境事務大樓 48 樓

ration Tower, 7 Gloucester Road, Wan Chai, Hong Kong

75 3321/19 T/J(492/2019)

電話

Tel.

傳真

2824 0578

18 November 2019



Approval of "GROHE" Basin Mixer (General Acceptance No. C20190560)

Your letter ref. WRC/2060 dated 21 May 2019 and subsequent clarification by email on 25 September 2019 refer.

Having considered the test report ref. J23816Arl issued on 5 August 2019 by Nutek Systems (HK) Ltd., 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 (mixer)

Brand:

Grohe

Details of Fitting:

1/2" Thermostatic basin mixer

Model:

34666000 + 13380000

Body Markings:

GROHE

Expiry Date:

3 March 2024





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 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 Mr. Terry KUNG at tel. no. 3583 4086.

Yours faithfully,

(CHAN Chung-kun)

for Director of Water Supplies

Encl.

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