

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 Since 1949 Website: www.acmesanitary.com.hk



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions	Neoperl (Germany) Water flow limiter at 5.1 l/min WELS Grade 2 ; Registration No.1F 17-0003	Illustration/ Drawing R 1 2
Model	40.0056.00001	
Finish	Plastic	
Manufacturer	Neoperl	ACINE SANSTRAL AGRE
Source	Acme Sanitary Ware Co. Ltd	0.000.00
	Mr. Eric Wong / Mr. Don Yuen	RONSON STATE
Contact Tel/Fax	(852) 2388-7171 / (852) 2710-8012	
E-mail	acme@acmesanitary.com.hk	
Website	www.acmesanitary.com.hk	

N	0	te
Ν	O	te

st 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- 節流器 Voluntary Water Efficiency Labelling Scheme - Flow Controllers



茲證明 This is to certify that

NEOPERL Far East Ltd.

將下列節流器在本計劃內註冊: has registered the following flow controller under this scheme:

牌 子/Brand

NEOPERL

型 號 / Model

40.0056.00001

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

ン) 滴水點 Water droplet(s)

用水效益級別

Water Efficiency Grade

: 2*

耗水量

Water Consumption

: 2

: 5.1 公升/分鐘 litres/minute

*Merited function: Constant flow operation

簽發日期:

Date of Issue:

28 July 2017





水務署署長(周世威代行) for Director of Water Supplies



本署檔號

Our ref.

(2) in WSD 3321/2021 T/J(1760/2021)

電話

Tel.

來函檔號 Your ref. 傅真 Fax.

: 2824 0578

14 January 2022

Approval of "NEOPERL" Flow Controller (General Acceptance No. C20220049)

Your letter ref. 024-21/kl dated 2 December 2021 refers.

Having considered the test report ref. J26914 issued on 4 October 2021 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:

Neoperl GmbH

Country of Origin:

Germany

Brand:

Neoperl

Details of Fitting:

Flow controller

Model:

40.0056.000

Body Markings:

NEOPERL

Expiry Date:

19 August 2026





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

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.

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,

(Roger WONG) for Director of Water Supplies

Encl.

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



MR05 MC STD 1.5 GPM 58.8277.1

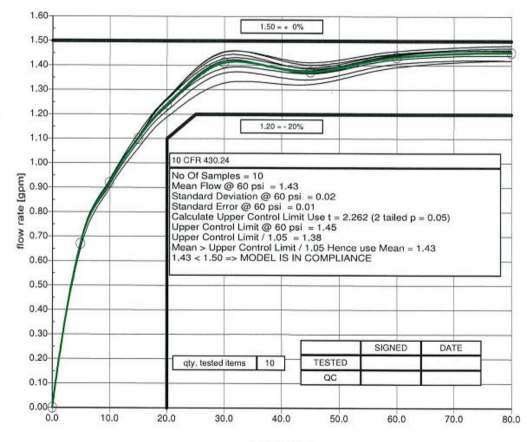


Data Sheet

Production Batch	146712			
Date	15/11/15			



[psi]	4.9	9.9	15.0	20.0	30.0	45.0	60.0	80.0			[?C]
[gpm]	0.68	0.93	1,11	1.26	1.45	1.41	1.46	1.48		No. 1	37.89
[gpm]	0.67	0.93	1,12	1.26	1.46	1,40	1.45	1,47		No. 2	37.96
[gpm]	0.67	0.92	1.10	1.24	1.42	1.37	1.43	1.44		No. 3	38.00
[gpm]	0.67	0.92	1.11	1.24	1.42	1.37	1.43	1.45		No. 4	37.99
[gpm]	0.67	0.92	1.10	1.23	1.41	1.38	1.44	1.46		No. 5	37.96
[gpm]	0.67	0.92	1.10	1.24	1.39	1.37	1.44	1.46		No. 6	37.99
(gpm)	0.65	0.90	1.06	1.19	1.33	1.32	1.39	1.42		No. 7	37.96
[gpm]	0.67	0.91	1.09	1.21	1,37	1.34	1.41	1.42	- 4	No. 8	37.99
[gpm]	0.68	0.93	1.12	1.26	1,44	1.39	1.44	1.45		No. 9	37.97
[gpm]	0.68	0.92	1.11	1.26	1,43	1.39	1.45	1,46		No. 10	37.81
(gpm)	0.67	0.92	1.10	1.24	1.41	1.37	1.43	1.45		Mean	
	0.01	0.01	0.02	0.02	0.04	0.03	0.02	0.02		StdDev.	



55.0002.1_ pressure [psi]

592abcoeign

15.11.15 151115_1s_11tm

UK-jbnpuk 2382