

23 May 2018

Mr Sean Yew
Endress+Hauser (S.E.A) Pte Ltd
3A International Business Park, #07-08
ICON@IBP, Tower A
Singapore 609935

By mail

Dear Mr Yew

REGISTRATION OF ENDRESS+HAUSER MASS FLOWMETER-FLOWTRANSMITTER OF TYPE PROMASS z00 FOR TRADE USE

We are pleased to inform you that the pattern of Mass flowmeter-Flowtransmitter of Type Promass z00 is approved and registered with the Consumer Protection, Weights & Measures Division, Enterprise Singapore.

Kindly ensure that the Endress+Hauser Mass flowmeter- Flowtransmitter of Type Promass z00 is submitted for verification, and stamping purposes conform to the requirements of the International Organisation of Legal Metrology (OIML) Recommendation 117-1.

Enclosed herewith is the Registration Certificate of Approved Pattern. Please call me at 6279 1884 if you need further clarification.

Yours sincerely



LIM YONG SENG
For Controller, Weights and Measures
Enterprise Singapore
Direct: +65 6279 1884
Email: lim_yong_seng@enterprisesg.gov.sg

REGISTRATION CERTIFICATE OF APPROVED PATTERN

Applicant : **Mr Sean Yew**
Endress+Hauser (S.E.A) Pte Ltd
3A International Business Park, #07-08
ICON@IBP, Tower A
Singapore 609935

Date of Registration : **22 May 2018**

Registration Number : **WMO/PA/376**

The following instrument's pattern is approved and registered with the Consumer Protection, Weights & Measures Division, Enterprise Singapore:

Description of instrument	Mass Flowmeter-Flowstransmitter
Trade Name	Endress+Hauser
Model & Identification	Type: Promass z00 [with z being 3 or 5] Max capacity: dependent on the applicable measurement sensor (DN350 – max flowrate up to 3,500t/h for Promass X sensor) Accuracy Class: 0.3 (as listed in the Evaluation Certificate TC10822 Rev 3 provided)
Manufacturer	Endress+Hauser Flowtec AG Kegenstrasse 7 CH-4153 Reinach Switzerland
Pattern Test Certificate/Report Number	Evaluation Certificate: TC10822 Rev 3 Test Reports: NMI-16200475-01, NMI-16200475-02 & NMI-1901185-01
Pattern testing by	NMI Certin B.V., The Netherlands
Pattern tested according to	OIML R117-1 Edition 2007



Andrew Yap
for Controller, Weights and Measures

Important Notice:

All weighing and measuring instruments used for trade must be verified and stamped by Enterprise Singapore's designated Authorised Verifier. Please visit www.enterprisesg.gov.sg for more information.