

Certificate No. 18268/DBBPAN

Date: May 29, 2020





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CERTIFICATE OF CALIBRATION

CLIENT

PT. SENTRAL TEHNOLOGI MANAGEMEN

ADDRESS

CIKARANG SQUARE BLOK B NO. 11

JL.

JL. CIBARUSAH CIKARANG SELATAN

NAME OF EQUIPMENT

ANAK TIMBANG E2

SERIAL NO./CODE

158846

MATERIALS

STAINLESS STEEL

WEIGHT/CLASS

1 mg ~ 200 g /E2

MANUFACTURER

METTLER TOLEDO

The Attachment available is an integral part of this certificate

This calibration result (s) related to the sample (s) submitted only and the certificate cannot be reproduced in any way, except in full context and with the prior approval in writing from Sucofindo Laboratory.

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CBT200162720-001

Husen Muhajir

3534648

SCI-2007A

To Certificate No. Attachment 18258/DBBPAN

Date: May 29, 2020



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Issuing Office
PrometEas +62 21 8852117065221196
If Aden Tol Cooling No. 1. Cooling Series 11520 Incomessa
Email: as \$1800 pooling to a cooling

CERTIFICATE OF CALIBRATION

TESTING CONDITION - TEMPERATURE

STANDARD & EQUIPMENT HUMBITY TOWN

(18 9 ± 0.4) °C
(46 ± 7) %
CALIBRATED MASSES CLASS E1
Setial NO 61318257
Certificate of Calibration © 05/288
CALIBRATED MASSES CLASS E1
Setial NO 15/675-2
Certificate of Calibration © 048002
THERMOHYGROMETER
Setial NO 042-3
Certificate of Calibration No Cal. 7112019

The measurement is traceable to International System of Units (SI) through SNSU-BSN

CAUBRATION METHOD PATE OF CAUBRATION May 11, 2020 May 26, 2020 PO/M8/05

RESULTS

OONVENTIONAL MASS UNCERTAINTY OF MEASUREMENT at 95% Confidence Level 9193 94976 0.10 193 94984 0.057 50.0004 0.027 19.94989 0.027 19.94989 0.020 0.007 0.007 0.007 0.007 0.007 0.007 0.007
UNCERTAINTY OF MEASUREMENT at 95% Confidence Level mg 010 110 017 0057 0033 0027 0027 0027 0027 0020 0013 0013 0013 0013

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1,006	2.004	2.005	5.005	10,000	20,003	16 967	50.006	100,000	200.008	290,902	500,003	500	CONVENTIONAL MASS
0.0080	0.0080	0.0080	0.0000	0.0080	0.0080	0.0000	0.0090	0.0090	0.0090	0.0000	0.0083	Bus	UNCERTAINTY OF MEASUREME at 95% Confidence Level
198	196	1.97	18	187	-38	1.98	38	1.98	1.97	38	38		NT X =

