

Certificate No. 17499/DBBPAK

Date: June 18, 2017





Issuing Office: Jl. Arteri Tol Cibitung No. 1, Cibitung Bekasi 17520, Indonesia Phone/Facs: +62 21 88321176/88321166 Email: jum.cbt@sucofindo.co.id

CERTIFICATE OF CALIBRATION

CLIENT

PT. SENTRAL TEHNOLOGI MANAGEMEN

ADDRESS

CIKARANG SQUARE BLOK B NO. 11

JL. CIBARUSAH CIKARANG SELATAN, BEKASI

NAME OF EQUIPMENT

THERMOCOUPLE

SERIAL NO./ CODE

-

TYPE/ MODEL

TYPE K

MANUFACTURER

OMEGA

INVENTORY NO

-

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.

This Certificate/report is issued under our General Terms and Conditions, copy of which is available upon request or may be accessed at wear successful and conditions.

SBU Labo

Tri Suro Widodo

CBT200125017-002



Attachment

To Certificate No. 17499/DBBPAK

Date: June 18, 2017

Page 2 of 2



Issuing Office: Phone/Facs: +62 21 88321176/88321166 Jl. Arteri Tol Cibitung No. 1, Cibitung Bekasi 17520, Indonesia Email: jum.cbt@sucofindo.co.id

CERTIFICATE OF CALIBRATION

°C

TESTING CONDITION,

- TEMPERATURE

 24.9 ± 0.5

- HUMIDITY

% 32 ± 3

STANDARD & EQUIPMENT

CHUB E4 THERMOMETER READOUT

Serial No. A8B898

Certificate of Calibration No. Cal. 3642015 PLATINUM RESISTANCE THERMOMETER

Serial No. 0977

Certificate of Calibration No. S. 049097

THERMOHYGROMETER

Serial No. 03792

Certificate of Calibration No. Cal. 3822016

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

P2M-LIPI

CALIBRATION METHOD

RECEIVED ON

PO/SH/07

DATE OF CALIBRATION

June 6, 2017 June 8, 2017

RESULTS:

THERMOCOUPLE SERIAL NO. / CODE : -

RANGE / RESOLUTION (°C) STANDARD READING °C	EQUIPMENT READING	CORRECTION	Uncertainty of Measurement at CL 95 %, k = 1.98 ± °C
0,0998	0,5	-0,4	0,88
100,0343	100,0	0,0	0,88
199,2649	200,1	-0,8	0,88
297,0679	298,6	-1,5	0,89
396,7075	394,0	2,7	0,89
496,7135	500,1	-3,4	0,89
590,9628	595,8	-4,8	(0.89

