

## SERTIFIKAT KALIBRASI CALIBRATION CERTIFICATE

### Identitas Alat

*Instrument's Details*

**Nomor Identifikasi**

*Identification Number*

**Nama**

*Name*

**Pabrik**

*Manufacturer*

**Tipe / Nomor Seri/ID**

*Type / Serial Number/ID*

**Rentang Ukur / Resolusi**

*Range / Resolution*

: CST001

: Thermohygrometer

: DEKKO

: 642N / -

: **Suhu** : 10 - 40 °C / 0.1 °C

*Temperature*

: **Kelembaban** : 40 - 75 % RH / 1 % RH

*Humidity*

**Nomor SO**

: -

**Nomor Sertifikat**

: 03/13/1215

*Certificate number*

**Halaman**

: Page 1 of 2

*Pages*

### Identitas Pemilik

*Owner Details*

**Nama**

*Name*

**Alamat**

*Address*

: PT Sentral Teknologi Managemen

: Cikarang Square Blok B, Jalan Raya Cikarang Cibarusah No.11, Sukaresmi,  
Cikarang Selatan, Pasirsari, Cikarang Sel., Bekasi, Jawa Barat 17530

**Sertifikat ini terdiri atas 2 halaman**

*This certificate comprises of 2 pages*

Cikarang, 04 Mei 2020

**Disetujui oleh**

*Approved by*



**SENTRAL SISTEM  
CALIBRATION**

PT. Sentral Teknologi Managemen

**Rudi Eko Suryono**

Manajemen Teknis



**Tanggal Terima** : 27 April 2020  
*Date of acceptance*  
**Tanggal Kalibrasi** : 27 April 2020  
*Calibration date*  
**Tempat Kalibrasi** : PT. SENTRAL TEHNOLOGI MANAGEMEN  
*Calibration place*  
**Kondisi Lingkungan** : **Suhu** :  $25.5 \pm 0.57^{\circ}\text{C}$  **Kelembaban** :  $57.4 \pm 1.7\% \text{ RH}$   
*Environment condition* *Temperature* *Humidity*

**Nomor Sertifikat** : 03/13/1215  
*Certificate number*  
**Halaman** : Page 2 of 2  
*Pages*

**HASIL KALIBRASI/CALIBRATION RESULT**

**Kalibrasi Suhu / Temperature Calibration**

Titik Ukur Point of Calibrate $^{\circ}\text{C}$	Penunjukan Standard Standard's Reading $^{\circ}\text{C}$	Penunjukan Alat Instrument's Reading $^{\circ}\text{C}$	Koreksi Correction $^{\circ}\text{C}$
10	10.0	10.0	0.0
20	20.2	20.3	-0.1
30	30.4	30.5	-0.1
40	40.6	40.8	-0.2
Ketidakpastian Kalibrasi/ Calibration Uncertainty			0.62

**Kalibrasi Kelembaban / Humidity Calibration**

Titik Ukur Point of Calibrate $\% \text{ RH}$	Penunjukan Standard Standard's Reading $\% \text{ RH}$	Penunjukan Alat Instrument's Reading $\% \text{ RH}$	Koreksi Correction $\% \text{ RH}$
40	40.5	41.0	-0.5
50	50.6	49.0	1.6
60	59.7	57.0	2.7
75	74.8	74.0	0.8
Ketidakpastian Kalibrasi/ Calibration Uncertainty			2.2

**Keterangan/Note :**

**Standar Kalibrasi/Reference Standard** : Thermo - Hygro Meter CST015 ; Climatic Chamber CST016

**Tertelusur ke SI melalui/Traceable to SI through** : Certus Metrology; Puslit Metrologi-LIPI

**Prosedur Kalibrasi/Calibration Procedure** : STM/IK-SUHU/13

**Ketidakpastian pengukuran yang dilaporkan adalah ketidakpastian bentangan pada tingkat kepercayaan sekitar 95% dengan factor cakupan k = 2**

*The report of measurement's uncertainty is expanded uncertainty with confidence level approximately 95% with coverage factor k = 2*

**Penunjukan Sebenarnya = Penunjukan Alat + Koreksi**

*Actual Reading = Instrument's Reading + Correction*

Diselia oleh  
 Checked by



**Dian Puji Hartono**  
 Manajemen Teknis