

Laboratorium Kalibrasi & Uji

PT. SENTRAL TEHNOLOGI MANAGEMEN

"To become the most trustworthy calibration laboratories in Indonesia"



SNI ISO/ IEC 17025

Laboratorium : Cikarang Square Blok B No 11, Jl. Raya Cibarusah Cikarang Selatan - Jawa Barat 17530 | Telp : (021) 89321323 - 4 | Fax : 29067204

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 / Kelas

Range / Tolerance Class

Anak Timbangan

: $S.1 \sim S.3$

: 10 kg / M2

Identitas Pemilik

Owner Details

Nama

Name

: PT. SENTRAL TEHNOLOGI MANAGEMEN

Alamat

Address

Cikarang Square Blok B No. 11, Jl. Raya Cibarusah Cikarang Selatan, Bekasi, Jawa Barat 17530

Sertifikat ini terdiri atas 2 halaman This certificate comprises of 2 pages

Nomor Sertifikat : 02/02/0-10000/034

: Page 1 of 2

Certificate number

Halaman

Pages

Cikarang, 26 Juni 2018 Disetujui oleh

Approved by

Manajemen Teknis

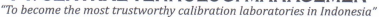


Suhu/Temperature | Gaya/Force | Dimensi/Dimension | Tekanan/Pressure | Massa/Mass | Konduksi/Conductivities Volume/Volumetric | Uji Kimia/Chemical Test | Waktu & Frequensi/Time & Frequency | Torsi/Torque | Kelistrikan/Electrical



Laboratorium Kalibrasi & Uji

PT. SENTRAL TEHNOLOGI MANAGEMEN





Laboratorium: Cikarang Square Blok B No 11, Jl. Raya Cibarusah Cikarang Selatan - Jawa Barat 17530 | Telp: (021) 89321323 - 4 | Fax: 29067204

Tanggal Terima

: 21 Juni 2018

Nomor Sertifikat

: 02/02/0-10000/034

Date of acceptance

Tanggal Kalibrasi

: 21 Juni 2018

Certificate number Halaman

: Page 2 of 2

Calibration date

Tempat Kalibrasi

Pages: PT. SENTRAL TEHNOLOGI MANAGEMEN

Calibration place

Kondisi Lingkungan
Environment condition

: Suhu

 $22.8 \pm 1.5 \,^{\circ}\text{C}$

Kelembaban : $50 \pm 5.5 \% RH$

Temperature

Humidity

HASIL KALIBRASI / CALIBRATION RESULT

Nominal Nominal		Massa Konvensional Conventional Mass	Ketidakpastian Uncertainty	Penandaan Remark
10000	g	10000.0 g	0.09 g	S.1
10000	g	10000.0 g	0.09 g	S.2
10000	g	10000.0 g	0.09 g	S.3

Keterangan/Note:

Standar Kalibrasi/Refference Standard

No. Identitas Standar/Refference Standard ID

Tertelusur ke SI melalui/Traceable to SI through

Prosedur Kalibrasi/Calibration Procedure

: Timbangan & Anak Timbangan F1.

: CSM013, CSM021

: Puslit Metrologi LIPI, LK-207-IDN.

: STM/IK-MASSA/03

Ketidakpastian pe<mark>ngukuran</mark> ya<mark>ng dil</mark>aporkan 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

--- Akhir dari Sertifikat / End of Certificate ---