

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

Lengan Momen

0 - 250 mm

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

Nomor Sertifikat : 01/08/0-1000/559

Certificate number

Halaman

: Page 1 of 2

Pages

Identitas Pemilik

Owner Details

Nama

Name

Alamat

Address

PT SENTRAL TEHNOLOGI MANAJEMEN

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

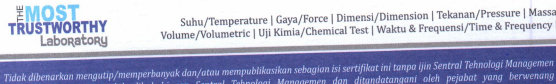
Cikarang,

15 Maret 2020

Disetujui oleh

Approved by

Rudi Eko Suryono 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





"To become the most trustworthy calibration laboratories in Indonesia"

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

Tanggal Terima

: 12 Maret 2020

Nomor Sertifikat

01/08/0-1000/559

Date of acceptance

: 12 Maret 2020

Certificate number Halaman

Tanggal Kalibrasi

Calibration date

PT. SENTRAL TEHNOLOGI MANAGEMEN

Pages

Page 2 of 2

Tempat Kalibrasi Calibration place

Kondisi Lingkungan

Suhu

: 21 ± 0.57 °C

Kelembaban

 $51.7 \pm 1.7 \% RH$

Environment condition

Temperature

Humidity

HASIL KALIBRASI/CALIBRATION RESULT

Penunjukan Standar Standard Reading	Nominal Alat Instrument's Nominal (mm)	Koreksi Correction (mm)
(mm) 250.1	250.0	0.1

Keterangan/Note:

Standar Kalibrasi/Refference Standard

Tertelusur ke SI melalui/Treceable to SI through

Prosedur Kalibrasi/Calibration Procedure

Ketidakpastian Kalibrasi/ Calibration Uncertainty

: Standard Ruler CSD002, Scale Loop CSD005

: LK-032-IDN; Puslit Metrologi LIPI

STM/IK-DIMENSI/05

 \pm 0.65 mm

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

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