

NUTECH CALIBRATORS & ENGINEERS (NABL Accredited Calibration Laboratory) Regd. Office & Lab: 24, GOLD PARK, R. B. CONNECTOR, KOLKATA - 700 107 Mobile: 90515 00089, 90518 20792 e-mail: nutech_cali2006@rediffmail.com, nutech.calibration700053@gmail.com info@nutechcalibrators.com, Website: www.nutechcalibrators.com



| | NCE/LAB/20 | CALIBRATION CERTIFICATE OF : DIGIMATIC CALIPER | | | | | | | |
|---|--|---|--|--|---|---|------------------------------------|---|--|
| alibration Co | ertificate No.: | NCE- | OC-2200345-2 | 21-22 | Issue Date: | | | | |
| ate of Calibra | | 3-Jan- | | | libration Due O | | Jan-2023 | | |
| LR No.: | CC33042200 | 00001345F | | Frequency | Frequency of Calibrations 12 Months | | | | |
| ocation of Ca | | t Lab | | Instr | iment Receipt | Date: 3 | -Jan-2022 | 1 | |
| Issued To: | M/s : Dey's Medical Stor Minerva Garden Comple Joka, 24 Pgs(S), Kolkata | ex, D.H Roa | d, | | | | | | |
| ervice Requ | est/Order No.: | - | | | | | | | |
| | dentification of instrume | ent to be ca | librated: | | | | | | |
| Vame: | Digimatic Caliper | | | | | | 1 | | |
| Make: | | Mitutoyo Code No.: DMJQ-12 | | | Range: 0 mm to 150 mm | | | | |
| Model: | CD-8" ASX Sr. No.: 180038 | | | Resolution: 0.01 mm | | | | | |
| ocation: - | 00 0 1001 | Discipline: Mechanical | | | | | | | |
| Applicable sp | pecification of Item to be | calibrated | : Accuracy/ | Permissible | Limit: | Not Specified | | | |
| Basis Of Call S.O.P No.: Standard Fol | bration: SOP/VC/D-01 | | | | | | | | |
| | ed Environmental Condi | IS: 3651(Part-2) 1985 | | | Enviro | nmental Cond | ition dur | ing Calibration: | |
| | | 20°C± 2°C | | | District Control | emperature | | Humidity | |
| Temperature: Humidity: | | 50%RH ± 10%RH | | | 21.1 | | | % RH | |
| | | Details of Standard | | Equipment | used for Calibration | | | | |
| | : Standards used for calil 25 accredited laborator | oration are | traceable t | o National / | International ! | Standards thro | ugh | | |
| Sr. No. | Name of the Standard Ins Used (Sl. No./Id N | | | ficate No. Calibration Date | | Calibration Due Date | Traceable to | | |
| 1 | The second secon | | | E/235426 25-Feb-21 | | 25-Feb-23 | Bagson Calibration Lab TransCal | | |
| 2 | Digimatic Microm | eter | | 22/1941-2 BRATION RI | 30-Apr-21 | 30-Apr-22 | | Transcar | |
| - 116 | surement (Measurement take | and the second | | DRATIONA | SOLL | | | | |
| External Meas | THE PERSON NAMED IN COLUMN 2 I | Standard Reading | | Error | | Permissible Error | | Measurement | |
| Sr. No. | Observation Reading on DUC (mm) | (r | nm) — — | (mm) | | (micron) | | Uncertainty (micros | |
| 1 | 0.00 | | 000 | 0,000 | | 1 | | | |
| 2 | 10.00 | | .000 | 0,000 | | - | | | |
| 3 | 20.01 | 20 | | 0,010 | | | | | |
| - | | | .000 | | 00000 | 1 | | . 10 | |
| 4 | 50.01 | | .000 | | 0.010 | | | ± 10 | |
| | 75.02 | 50 | | | 0.010 | * | | ± 10 | |
| 4 | 8.1.19 | 50 75 | .000 | | 0.010 | 3 | | ± 10 | |
| 4 5 | 75.02 | 75 10 | .000 | | 0.010 | | | ± 10 | |
| 4 5 6 7 | 75.02 100.02 150.03 urement (Measurement take | 75 10 15 an at middle | 0.000 0.000 0.000 0.000 of the jaws) | | 0.010 0.020 0.020 0.030 | | | 150mm | |
| 4 5 6 7 | 75.02 100.02 150.03 | 75 10 15 an at middle | 0.000 0.000 0.000 0.000 of the jaws) | | 0.010 0.020 0.020 0.030 Standard Res | ading in mm | | Error in micron | |
| 4 5 6 7 Internal Meas | 75.02 100.02 150.03 urement (Measurement take Observation Read | 75 10 15 an at middle | 0.000 0.000 0.000 0.000 of the jaws) | | 0.010 0.020 0.020 0.030 | ading in mm | | 150mm | |
| 4 5 6 7 Internal Meas Sr. No. | 75.02 100.02 150.03 urement (Measurement take Observation Read | 75 10 15 an at middle ling on DUC | 0.000 0.000 0.000 0.000 of the jaws) | (| 0.010 0.020 0.020 0.030 Standard Res | ading in mm | missible E | Error in micron | |
| 4 5 6 7 Internal Meas Sr. No. 1 Parallelism of | 75.02 100.02 150.03 urement (Measurement take Observation Read Observation Face: | 75 10 15 an at middle ling on DUC | 0.000 0.000 0.000 0.000 of the jaws) | Error in micro | 0.010 0.020 0.020 0.030 Standard Res | ading in mm | missible E | Error in micron | |
| 4 5 6 7 Internal Meas Sr. No. 1 Parallelism of | 75.02 100.02 150.03 urement (Measurement take Observation Read Observation Face: | 75 10 15 an at middle ling on DUC | 0.000 0.000 0.000 0.000 of the jaws) | Error in micro | 0.010 0.020 0.020 0.030 Standard Res | ading in mm | missible E | Error in micron | |
| 4 5 6 7 Internal Meas Sr. No. 1 Parallelism of | 75.02 100.02 150.03 urement (Measurement take Observation Reac Observation Reac Observation Reace In Measuring Faces Observation Faces Ob | 75 10 15 an at middle ting on DUC | .000 .000 0.000 0.000 of the jaws) C in mm | Error in micro | 0.010 0.020 0.020 0.030 Standard Res 10.0 | ading in mm | | Error in micron 10 Fror in micron | |
| 4 5 6 7 Internal Meas Sr. No. 1 Parallelism of | 75.02 100.02 150.03 arrement (Measurement take Observation Reac 10 F Measuring Faces and Measuring Faces set Statement of conformity in the 10 to 10 | 10 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | .000 .000 0.000 0.000 0.000 0.000 of the jaws) C in mm Observed the above DUC s at approxima lected-Unless see of NABL symbols of Duce ones only not for | Error in micro 5 9 & Reported resultely 95% conflictorerwise indicated in the confliction of the commercial acts. | 0.010 0.020 0.020 0.030 Standard Rea 10.0 Its are valid at the lence level with kated. | Per time of and under t = 2, Units of Measu | he stated crement res | Error in micron 10 Fror in micron | |
| 4 5 6 7 Internal Meas Sr. No. 1 Parallelism of Exter Inter Remark Not | 75.02 100.02 150.03 urement (Measurement take Observation Reac (Measuring Face: Inal Measuring Faces mal Measuring Faces (Statement of conformity need) (Measurement Uncertain Uncertainty are same as the lill) NABL-133 guidelines are | 10 15 10 15 10 10 10 10 10 10 10 10 10 10 10 10 10 | .000 .000 .000 .000 .000 .000 .000 of the jaws) c in mm Observed t. the above DUC s at approxima lected-Unless of of NABL symbols allocated Status of DU cose only not for | Error in micro 5 9 & Reported resultely 95% conflictory indicates indicat | 0.010 0.020 0.020 0.030 Standard Rea 10.0 Its are valid at the lence level with k ated. | per time of and under t | he stated rement res | Error in micron 10 Fror in micron | |