CUSTOMER NAME & M/s S.S.B ENGINEERS (P) LTD. CERTIFICATE No. : AM24CC07426 **ADDRESS** 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007426F (RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (20 ± 2)°C CONDITIONS HUMIDITY (60 ± 20) % RH CALIB. PROCEDURE : AM-WI-18M : LAB ITEM DESCRIPTION **BORE GAUGE** CALIB. PERFORMED AT Sr. No. / ID No. 23898369/SSB/BG-12 RECEIPT DATE : 17/12/2024 MAKE / MODEL **CALIBRATION DATE** : 18/12/2024 **MITUTOYO RANGE / SIZE** SUGG. DUE DATE : 17/12/2025 160 - 250 mm **LEAST COUNT** ISSUE DATE 20/12/2024 -NA-LOCATION STANDARD ROOM **CONDITION ON RECEIPT SATISFACTORY**

TRACEABILITY: -

STANDARDS USED FOR CALIBRATION ARE TRACEABLE TO NATIONAL OR INTERNATIONAL STANDARDS THROUGH NABL ACCREDITED LABORATORY.

MASTER(S) USED FOR CALIBRATION: -

Sr. No.	ITEM No.	DESCRIPTION	CALIB. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	ULM 001 / 49	LAB MICROCAL 600 (ULM)	25/07/2026	TI/G/ULM/006/24	TANSON INSTRUMENT, FBD.
2	AM/DI 003	DIGIMATIC INDICATOR	04/11/2025	AM24CC06221	ACCURATE MEASUREMENTS, NEW DELHI

I. MECHANICAL DIMENSION - BASIC

UNIT UNDER CALIBRATION

OBSERVATIONS

OBSERVED VALUE

Sr. No.	(in mm)	(in mm)	(in mm)
	TRANSMISSION TRAVEL		
1	0.010	0.0102	0.0002
2	0.050	0.0508	0.0008
3	0.100	0.1015	0.0015
4	0.250	0.2519	0.0019
5	0.500	0.5023	0.0023
6	0.750	0.7527	0.0027
7	1.000	1.0035	0.0035

UNCERTAINTY OF MEASUREMENT : \pm 0.011 mm (95.45 % OF CONFIDENCE LEVEL, k=2)

REMARK:-

END OF CERTIFICATE

Calibrated By: - (Vikas Sharma, Calib. Engg.)

Approved By: - (S. Kaushik, QM)

ERROR

NOTE :-

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- $\ensuremath{\mathtt{3}}$ Calibration done by the laboratory is meant for scientific and industrial purpose only.

ACCURATE MEASUREMENTS, PLOT NO. 103, D BLOCK, MEETHAPUR EXTENSION, BADARPUR, NEW DELHI - 110044 E-Mail: accurate2@gmail.com; Mob. No. 9818166269, 9811826626

CUSTOMER NAME & : M/s S.S.B ENGINEERS (P) LTD. CERTIFICATE No. : AM24CC07425 **ADDRESS** 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007425F (RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (20 ± 2)°C CONDITIONS HUMIDITY (60 ± 20) % RH CALIB. PROCEDURE : AM-WI-18M : LAB ITEM DESCRIPTION **BORE GAUGE** CALIB. PERFORMED AT Sr. No. / ID No. 22831237/SSB/BG-11 RECEIPT DATE : 17/12/2024 MAKE / MODEL **MITUTOYO CALIBRATION DATE** : 18/12/2024 **RANGE / SIZE** 50 - 150 mm SUGG. DUE DATE : 17/12/2025 LEAST COUNT ISSUE DATE : 20/12/2024 -NA-LOCATION STANDARD ROOM **CONDITION ON RECEIPT SATISFACTORY**

TRACEABILITY: -

STANDARDS USED FOR CALIBRATION ARE TRACEABLE TO NATIONAL OR INTERNATIONAL STANDARDS THROUGH NABL ACCREDITED LABORATORY.

MASTER(S) USED FOR CALIBRATION: -

Sr. No.	ITEM No.	DESCRIPTION	CALIB. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	ULM 001 / 49	LAB MICROCAL 600 (ULM)	25/07/2026	TI/G/ULM/006/24	TANSON INSTRUMENT, FBD.
2	AM/DI 003	DIGIMATIC INDICATOR	04/11/2025	AM24CC06221	ACCURATE MEASUREMENTS, NEW DELHI

I. MECHANICAL DIMENSION - BASIC

UNIT UNDER CALIBRATION

OBSERVATIONS

OBSERVED VALUE

Sr. No.	<i>t</i> :		<i>(</i> :
	(in mm)	(in mm)	(in mm)
	TRANSMISSION TRAVEL		
1	0.010	0.0094	-0.0006
2	0.050	0.0492	-0.0008
3	0.100	0.0989	-0.0011
4	0.250	0.2486	-0.0014
5	0.500	0.4981	-0.0019
6	0.750	0.7477	-0.0023
7	1.000	0.9973	-0.0027

UNCERTAINTY OF MEASUREMENT : \pm 0.011 mm (95.45 % OF CONFIDENCE LEVEL, k=2)

REMARK:-

END OF CERTIFICATE

Calibrated By: - (Vikas Sharma, Calib. Engg.)

Approved By: - (S. Kaushik, QM)

ERROR

NOTE :-

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ACCURATE MEASUREMENTS, PLOT NO. 103, D BLOCK, MEETHAPUR EXTENSION, BADARPUR, NEW DELHI - 110044 E-Mail: accurate2@gmail.com; Mob. No. 9818166269, 9811826626

SATISFACTORY

CUSTOMER NAME & M/s S.S.B ENGINEERS (P) LTD. CERTIFICATE No. : AM24CC07424 **ADDRESS** 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007424F (RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (20 ± 2)°C CONDITIONS HUMIDITY (60 ± 20) % RH CALIB. PROCEDURE : AM-WI-18M : LAB ITEM DESCRIPTION **BORE GAUGE** CALIB. PERFORMED AT Sr. No. / ID No. 22831235/SSB/BG-10 RECEIPT DATE : 17/12/2024 MAKE / MODEL **MITUTOYO CALIBRATION DATE** : 18/12/2024 **RANGE / SIZE** 50 - 150 mm SUGG. DUE DATE : 17/12/2025 LEAST COUNT ISSUE DATE 20/12/2024 -NA-

CONDITION ON RECEIPT

TRACEABILITY: -

LOCATION

STANDARDS USED FOR CALIBRATION ARE TRACEABLE TO NATIONAL OR INTERNATIONAL STANDARDS THROUGH NABL ACCREDITED LABORATORY.

MASTER(S) USED FOR CALIBRATION: -

STANDARD ROOM

Sr. No.	ITEM No.	DESCRIPTION	CALIB. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	ULM 001 / 49	LAB MICROCAL 600 (ULM)	25/07/2026	TI/G/ULM/006/24	TANSON INSTRUMENT, FBD.
2	AM/DI 003	DIGIMATIC INDICATOR	04/11/2025	AM24CC06221	ACCURATE MEASUREMENTS, NEW DELHI

I. MECHANICAL DIMENSION - BASIC

OBSERVATIONS

Sr. No.	UNIT UNDER CALIBRATION	OBSERVED VALUE	ERROR
Sr. NO.	(in mm)	(in mm)	(in mm)
	TRANSMISSION TRAVEL		
1	0.010	0.0097	-0.0003
2	0.050	0.0492	-0.0008
3	0.100	0.0987	-0.0013
4	0.250	0.2482	-0.0018
5	0.500	0.4977	-0.0023
6	0.750	0.7472	-0.0028
7	1.000	0.9967	-0.0033

UNCERTAINTY OF MEASUREMENT : \pm 0.011 mm (95.45 % OF CONFIDENCE LEVEL, k=2)

REMARK:-

END OF CERTIFICATE

Calibrated By: - (Vikas Sharma, Calib. Engg.)

Approved By: - (S. Kaushik, QM)

NOTE :-

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CUSTOMER NAME & M/s S.S.B ENGINEERS (P) LTD. CERTIFICATE No. : AM24CC07423 **ADDRESS** 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007423F (RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (20 ± 2)°C CONDITIONS HUMIDITY (60 ± 20) % RH CALIB. PROCEDURE : AM-WI-18M : LAB ITEM DESCRIPTION **BORE GAUGE** CALIB. PERFORMED AT Sr. No. / ID No. 22831236/SSB/BG-09 RECEIPT DATE : 17/12/2024 MAKE / MODEL **MITUTOYO CALIBRATION DATE** : 18/12/2024 **RANGE / SIZE** 50 - 150 mm SUGG. DUE DATE : 17/12/2025 **LEAST COUNT** ISSUE DATE 20/12/2024 -NA-LOCATION STANDARD ROOM **CONDITION ON RECEIPT SATISFACTORY**

TRACEABILITY: -

STANDARDS USED FOR CALIBRATION ARE TRACEABLE TO NATIONAL OR INTERNATIONAL STANDARDS THROUGH NABL ACCREDITED LABORATORY.

MASTER(S) USED FOR CALIBRATION: -

Sr. No.	ITEM No.	DESCRIPTION	CALIB. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	ULM 001 / 49	LAB MICROCAL 600 (ULM)	25/07/2026	TI/G/ULM/006/24	TANSON INSTRUMENT, FBD.
2	AM/DI 003	DIGIMATIC INDICATOR	04/11/2025	AM24CC06221	ACCURATE MEASUREMENTS, NEW DELHI

I. MECHANICAL DIMENSION - BASIC

UNIT UNDER CALIBRATION

OBSERVATIONS

OBSERVED VALUE

Sr. No.	(in mm)	(in mm)	(in mm)
	TRANSMISSION TRAVEL		
1	0.010	0.0096	-0.0004
2	0.050	0.0493	-0.0007
3	0.100	0.0990	-0.0010
4	0.250	0.2486	-0.0014
5	0.500	0.4982	-0.0018
6	0.750	0.7477	-0.0023
7	1.000	0.9972	-0.0028

UNCERTAINTY OF MEASUREMENT : \pm 0.011 mm (95.45 % OF CONFIDENCE LEVEL, k=2)

REMARK:-

END OF CERTIFICATE

Calibrated By: - (Vikas Sharma, Calib. Engg.)

Approved By: - (S. Kaushik, QM)

ERROR

NOTE :-

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ACCURATE MEASUREMENTS, PLOT NO. 103, D BLOCK, MEETHAPUR EXTENSION, BADARPUR, NEW DELHI - 110044 E-Mail: accurate2@gmail.com; Mob. No. 9818166269, 9811826626

CUSTOMER NAME & : M/s S.S.B ENGINEERS (P) LTD. CERTIFICATE No. : AM24CC07422 ADDRESS ULR No. : CC228624000007422F 133, M.I.A. ALWAR - 301030 (RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (20 ± 2)°C CONDITIONS HUMIDITY (60 ± 20) % RH : AM-WI-18M CALIB. PROCEDURE ITEM DESCRIPTION : BORE GAUGE CALIB. PERFORMED AT : LAB : 17/12/2024 Sr. No. / ID No. : 015636/SSB/BG-08 RECEIPT DATE MAKE / MODEL : MITUTOYO CALIBRATION DATE : 18/12/2024 **RANGE / SIZE** : 10 - 18.5 mm SUGG. DUE DATE : 17/12/2025 **LEAST COUNT** 20/12/2024 -NA-ISSUE DATE **CONDITION ON RECEIPT SATISFACTORY** LOCATION STANDARD ROOM

TRACEABILITY: -

STANDARDS USED FOR CALIBRATION ARE TRACEABLE TO NATIONAL OR INTERNATIONAL STANDARDS THROUGH NABL ACCREDITED LABORATORY.

MASTER(S) USED FOR CALIBRATION: -

Sr. No.	ITEM No.	DESCRIPTION	CALIB. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	ULM 001 / 49	LAB MICROCAL 600 (ULM)	25/07/2026	TI/G/ULM/006/24	TANSON INSTRUMENT, FBD.
2	AM/DI 003	DIGIMATIC INDICATOR	04/11/2025	AM24CC06221	ACCURATE MEASUREMENTS, NEW DELHI

I. MECHANICAL DIMENSION - BASIC

OBSERVATIONS

Cr. No.	UNIT UNDER CALIBRATION	OBSERVED VALUE	ERROR		
Sr. No.	(in mm)	(in mm)	(in mm)		
TRAN	SMISSION TRAVEL				
1	0.010	0.0102	0.0002		
2	0.050	0.0504	0.0004		
3	0.100	0.1007	0.0007		
4	0.250	0.2512	0.0012		
5	0.500	0.5014	0.0014		
6	0.750	0.7516	0.0016		

UNCERTAINTY OF MEASUREMENT : ± 0.011 mm (95.45 % OF CONFIDENCE LEVEL, k=2)

REMARK:-

END OF CERTIFICATE

Calibrated By: - (Vikas Sharma, Calib. Engg.)

Approved By: - (S. Kaushik, QM)

NOTE :-

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ACCURATE MEASUREMENTS, PLOT NO. 103, D BLOCK, MEETHAPUR EXTENSION, BADARPUR, NEW DELHI - 110044

E-Mail: accurate2@gmail.com; Mob. No. 9818166269, 9811826626

SATISFACTORY

CUSTOMER NAME & M/s S.S.B ENGINEERS (P) LTD. CERTIFICATE No. : AM24CC07421 **ADDRESS** 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007421F (RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (20 ± 2)°C CONDITIONS HUMIDITY (60 ± 20) % RH CALIB. PROCEDURE : AM-WI-18M : LAB **BORE GAUGE** ITEM DESCRIPTION CALIB. PERFORMED AT Sr. No. / ID No. 20715336/SSB/BG-06 RECEIPT DATE : 17/12/2024 MAKE / MODEL **CALIBRATION DATE** : 18/12/2024 **MITUTOYO** 50 - 150 mm **RANGE / SIZE** SUGG. DUE DATE : 17/12/2025 **LEAST COUNT** ISSUE DATE 20/12/2024 -NA-

TRACEABILITY: -

LOCATION

STANDARDS USED FOR CALIBRATION ARE TRACEABLE TO NATIONAL OR INTERNATIONAL STANDARDS THROUGH NABL ACCREDITED LABORATORY.

MASTER(S) USED FOR CALIBRATION: -

STANDARD ROOM

Sr. No.	ITEM No.	DESCRIPTION	CALIB. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	ULM 001 / 49	LAB MICROCAL 600 (ULM)	25/07/2026	TI/G/ULM/006/24	TANSON INSTRUMENT, FBD.
2	AM/DI 003	DIGIMATIC INDICATOR	04/11/2025	AM24CC06221	ACCURATE MEASUREMENTS, NEW DELHI

CONDITION ON RECEIPT

I. MECHANICAL DIMENSION - BASIC

OBSERVATIONS

Sr. No.	UNIT UNDER CALIBRATION (in mm)	OBSERVED VALUE (in mm)	ERROR (in mm)
	TRANSMISSION TRAVEL		
1	0.010	0.0095	-0.0005
2	0.050	0.0490	-0.0010
3	0.100	0.0986	-0.0014
4	0.250	0.2482	-0.0018
5	0.500	0.4978	-0.0022
6	0.750	0.7474	-0.0026
7	1.000	0.9970	-0.0030

UNCERTAINTY OF MEASUREMENT : \pm 0.011 mm (95.45 % OF CONFIDENCE LEVEL, k=2)

REMARK:-

END OF CERTIFICATE

Calibrated By: - (Vikas Sharma, Calib. Engg.)

Approved By: - (S. Kaushik, QM)

NOTE :-

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CUSTOMER NAME & M/s S.S.B ENGINEERS (P) LTD. CERTIFICATE No. : AM24CC07420 **ADDRESS** 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007420F (RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (20 ± 2)°C CONDITIONS HUMIDITY (60 ± 20) % RH CALIB. PROCEDURE : AM-WI-18M : LAB ITEM DESCRIPTION **BORE GAUGE** CALIB. PERFORMED AT Sr. No. / ID No. 9608301/SSB/BG-07 RECEIPT DATE : 17/12/2024 MAKE / MODEL **MITUTOYO CALIBRATION DATE** : 18/12/2024 **RANGE / SIZE** 18 - 35 mm SUGG. DUE DATE : 17/12/2025 LEAST COUNT **ISSUE DATE** 20/12/2024 -NA-LOCATION STANDARD ROOM **CONDITION ON RECEIPT SATISFACTORY**

TRACEABILITY: -

STANDARDS USED FOR CALIBRATION ARE TRACEABLE TO NATIONAL OR INTERNATIONAL STANDARDS THROUGH NABL ACCREDITED LABORATORY.

MASTER(S) USED FOR CALIBRATION: -

Sr. No.	ITEM No.	DESCRIPTION	CALIB. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	ULM 001 / 49	LAB MICROCAL 600 (ULM)	25/07/2026	TI/G/ULM/006/24	TANSON INSTRUMENT, FBD.
2	AM/DI 003	DIGIMATIC INDICATOR	04/11/2025	AM24CC06221	ACCURATE MEASUREMENTS, NEW DELHI

I. MECHANICAL DIMENSION - BASIC

UNIT UNDER CALIBRATION

OBSERVATIONS

OBSERVED VALUE

Sr. No.	(in mm)	(in mm)	(in mm)
TRA	ANSMISSION TRAVEL		
1	0.010	0.0104	0.0004
2	0.050	0.0508	0.0008
3	0.100	0.1012	0.0012
4	0.250	0.2518	0.0018
5	0.500	0.5025	0.0025
6	0.750	0.7526	0.0026
7	1.000	1.0034	0.0034

UNCERTAINTY OF MEASUREMENT : \pm 0.011 mm (95.45 % OF CONFIDENCE LEVEL, k=2)

REMARK:-

END OF CERTIFICATE

Calibrated By: - (Vikas Sharma, Calib. Engg.)

Approved By: - (S. Kaushik, QM)

ERROR

NOTE :-

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CUSTOMER NAME & M/s S.S.B ENGINEERS (P) LTD. CERTIFICATE No. : AM24CC07419 **ADDRESS** 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007419F (RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (20 ± 2)°C CONDITIONS HUMIDITY (60 ± 20) % RH CALIB. PROCEDURE : AM-WI-18M : LAB ITEM DESCRIPTION **BORE GAUGE** CALIB. PERFORMED AT Sr. No. / ID No. 9603213/SSB/BG-05 RECEIPT DATE : 17/12/2024 MAKE / MODEL **MITUTOYO CALIBRATION DATE** : 18/12/2024 **RANGE / SIZE** 250 - 400 mm SUGG. DUE DATE : 17/12/2025 **LEAST COUNT** ISSUE DATE 20/12/2024 -NA-LOCATION STANDARD ROOM **CONDITION ON RECEIPT SATISFACTORY**

TRACEABILITY: -

STANDARDS USED FOR CALIBRATION ARE TRACEABLE TO NATIONAL OR INTERNATIONAL STANDARDS THROUGH NABL ACCREDITED LABORATORY.

MASTER(S) USED FOR CALIBRATION: -

Sr. No.	ITEM No.	DESCRIPTION	CALIB. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	ULM 001 / 49	LAB MICROCAL 600 (ULM)	25/07/2026	TI/G/ULM/006/24	TANSON INSTRUMENT, FBD.
2	AM/DI 003	DIGIMATIC INDICATOR	04/11/2025	AM24CC06221	ACCURATE MEASUREMENTS, NEW DELHI

I. MECHANICAL DIMENSION - BASIC

OBSERVATIONS

UNIT UNDER CALIBRATION

OBSERVED VALUE

Sr. No.	(in mm)	(in mm)	(in mm)
TRAN	ISMISSION TRAVEL		
1	0.010	0.0105	0.0005
2	0.050	0.0508	0.0008
3	0.100	0.1011	0.0011
4	0.250	0.2515	0.0015
5	0.500	0.5025	0.0025
6	0.750	0.7523	0.0023
7	1.000	1.0035	0.0035

UNCERTAINTY OF MEASUREMENT : \pm 0.011 mm (95.45 % OF CONFIDENCE LEVEL, k=2)

REMARK:-

END OF CERTIFICATE

Calibrated By: - (Vikas Sharma, Calib. Engg.)

Approved By: - (S. Kaushik, QM)

ERROR

NOTE :-

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ACCURATE MEASUREMENTS, PLOT NO. 103, D BLOCK, MEETHAPUR EXTENSION, BADARPUR, NEW DELHI - 110044 E-Mail: accurate2@gmail.com; Mob. No. 9818166269, 9811826626

CUSTOMER NAME & M/s S.S.B ENGINEERS (P) LTD. CERTIFICATE No. : AM24CC07418 **ADDRESS** 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007418F (RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (20 ± 2)°C CONDITIONS HUMIDITY (60 ± 20) % RH CALIB. PROCEDURE : AM-WI-18M : LAB ITEM DESCRIPTION **BORE GAUGE** CALIB. PERFORMED AT Sr. No. / ID No. 9572223/SSB/BG-04 RECEIPT DATE : 17/12/2024 MAKE / MODEL **MITUTOYO CALIBRATION DATE** : 18/12/2024 **RANGE / SIZE** 35 - 60 mm SUGG. DUE DATE : 17/12/2025 **LEAST COUNT** ISSUE DATE 20/12/2024 -NA-LOCATION STANDARD ROOM **CONDITION ON RECEIPT SATISFACTORY**

TRACEABILITY: -

Sr. No.

STANDARDS USED FOR CALIBRATION ARE TRACEABLE TO NATIONAL OR INTERNATIONAL STANDARDS THROUGH NABL ACCREDITED LABORATORY.

MASTER(S) USED FOR CALIBRATION: -

Sr. No.	ITEM No.	DESCRIPTION	CALIB. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	ULM 001 / 49	LAB MICROCAL 600 (ULM)	25/07/2026	TI/G/ULM/006/24	TANSON INSTRUMENT, FBD.
2	AM/DI 003	DIGIMATIC INDICATOR	04/11/2025	AM24CC06221	ACCURATE MEASUREMENTS, NEW DELHI

I. MECHANICAL DIMENSION - BASIC

UNIT UNDER CALIBRATION

OBSERVATIONS

OBSERVED VALUE

	(in mm)	(in mm)	(in mm)
TRANSMISS	SION TRAVEL		
1	0.010	0.0103	0.0003
2	0.050	0.0506	0.0006
3	0.100	0.1014	0.0014
4	0.250	0.2518	0.0018
5	0.500	0.5023	0.0023
6	0.750	0.7525	0.0025
7	1.000	1.0034	0.0034

UNCERTAINTY OF MEASUREMENT : \pm 0.011 mm (95.45 % OF CONFIDENCE LEVEL, k=2)

REMARK:-

END OF CERTIFICATE

Calibrated By: - (Vikas Sharma, Calib. Engg.)

Approved By: - (S. Kaushik, QM)

ERROR

NOTE :-

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CUSTOMER NAME & M/s S.S.B ENGINEERS (P) LTD. CERTIFICATE No. : AM24CC07417 **ADDRESS** 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007417F (RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (20 ± 2)°C CONDITIONS HUMIDITY (60 ± 20) % RH CALIB. PROCEDURE : AM-WI-18M : LAB ITEM DESCRIPTION **BORE GAUGE** CALIB. PERFORMED AT Sr. No. / ID No. 1062011/SSB/BG-03 RECEIPT DATE : 17/12/2024 MAKE / MODEL **MITUTOYO CALIBRATION DATE** : 18/12/2024 **RANGE / SIZE** 160 - 250 mm SUGG. DUE DATE : 17/12/2025 **LEAST COUNT** ISSUE DATE 20/12/2024 -NA-LOCATION STANDARD ROOM **CONDITION ON RECEIPT SATISFACTORY**

TRACEABILITY: -

STANDARDS USED FOR CALIBRATION ARE TRACEABLE TO NATIONAL OR INTERNATIONAL STANDARDS THROUGH NABL ACCREDITED LABORATORY.

MASTER(S) USED FOR CALIBRATION: -

Sr. No.	ITEM No.	DESCRIPTION	CALIB. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	ULM 001 / 49	LAB MICROCAL 600 (ULM)	25/07/2026	TI/G/ULM/006/24	TANSON INSTRUMENT, FBD.
2	AM/DI 003	DIGIMATIC INDICATOR	04/11/2025	AM24CC06221	ACCURATE MEASUREMENTS, NEW DELHI

I. MECHANICAL DIMENSION - BASIC

UNIT UNDER CALIBRATION

OBSERVATIONS

OBSERVED VALUE

Sr. No.	(in mm)	(in mm)	(in mm)
TRANS	MISSION TRAVEL		
1	0.010	0.0103	0.0003
2	0.050	0.0506	0.0006
3	0.100	0.1012	0.0012
4	0.250	0.2519	0.0019
5	0.500	0.5023	0.0023
6	0.750	0.7526	0.0026
7	1.000	1.0033	0.0033

UNCERTAINTY OF MEASUREMENT : $\pm\,0.011$ mm (95.45 % OF CONFIDENCE LEVEL, k=2)

REMARK:-

END OF CERTIFICATE

Calibrated By: - (Vikas Sharma, Calib. Engg.)

Approved By: - (S. Kaushik, QM)

ERROR

NOTE :-

- 1 The calibration result reported in this certificate are related to item (s) calibrated & is valid at the time of and under stated condition of measurement.
- 2 This certificate should not be reproduced, expect in full, without our prior permission in writing.
- $\ensuremath{\mathtt{3}}$ Calibration done by the laboratory is meant for scientific and industrial purpose only.

ACCURATE MEASUREMENTS, PLOT NO. 103, D BLOCK, MEETHAPUR EXTENSION, BADARPUR, NEW DELHI - 110044 E-Mail: accurate2@gmail.com; Mob. No. 9818166269, 9811826626

CUSTOMER NAME & M/s S.S.B ENGINEERS (P) LTD. CERTIFICATE No. : AM24CC07416 **ADDRESS** 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007416F (RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (20 ± 2)°C CONDITIONS HUMIDITY (60 ± 20) % RH CALIB. PROCEDURE : AM-WI-18M : LAB ITEM DESCRIPTION **BORE GAUGE** CALIB. PERFORMED AT Sr. No. / ID No. 1115599/SSB/BG-02 RECEIPT DATE : 17/12/2024 MAKE / MODEL **MITUTOYO CALIBRATION DATE** : 18/12/2024 18 - 35 mm **RANGE / SIZE** SUGG. DUE DATE : 17/12/2025 **LEAST COUNT** ISSUE DATE 20/12/2024 -NA-LOCATION STANDARD ROOM **CONDITION ON RECEIPT SATISFACTORY**

TRACEABILITY: -

STANDARDS USED FOR CALIBRATION ARE TRACEABLE TO NATIONAL OR INTERNATIONAL STANDARDS THROUGH NABL ACCREDITED LABORATORY.

MASTER(S) USED FOR CALIBRATION: -

Sr. No.	ITEM No.	DESCRIPTION	CALIB. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	ULM 001 / 49	LAB MICROCAL 600 (ULM)	25/07/2026	TI/G/ULM/006/24	TANSON INSTRUMENT, FBD.
2	AM/DI 003	DIGIMATIC INDICATOR	04/11/2025	AM24CC06221	ACCURATE MEASUREMENTS, NEW DELHI

I. MECHANICAL DIMENSION - BASIC

UNIT UNDER CALIBRATION

OBSERVATIONS

OBSERVED VALUE

Sr. No.	(in mm)	(in mm)	(in mm)
<u>TRAN</u>	SMISSION TRAVEL		
1	0.010	0.0105	0.0005
2	0.050	0.0508	0.0008
3	0.100	0.1016	0.0016
4	0.250	0.2519	0.0019
5	0.500	0.5021	0.0021
6	0.750	0.7525	0.0025
7	1.000	1.0039	0.0039

UNCERTAINTY OF MEASUREMENT : \pm 0.011 mm (95.45 % OF CONFIDENCE LEVEL, k=2)

REMARK:-

END OF CERTIFICATE

Calibrated By: - (Vikas Sharma, Calib. Engg.)

Approved By: - (S. Kaushik, QM)

ERROR

NOTE :-

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CUSTOMER NAME & M/s S.S.B ENGINEERS (P) LTD. CERTIFICATE No. : AM24CC07415 **ADDRESS** 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007415F (RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (20 ± 2)°C CONDITIONS HUMIDITY (60 ± 20) % RH CALIB. PROCEDURE : AM-WI-18M : LAB **BORE GAUGE** ITEM DESCRIPTION CALIB. PERFORMED AT Sr. No. / ID No. 639928/SSB/BG-01 RECEIPT DATE : 17/12/2024 MAKE / MODEL **CALIBRATION DATE** : 18/12/2024 **MITUTOYO RANGE / SIZE** 50 - 150 mm SUGG. DUE DATE : 17/12/2025 **LEAST COUNT** ISSUE DATE 20/12/2024 -NA-LOCATION STANDARD ROOM **CONDITION ON RECEIPT SATISFACTORY**

TRACEABILITY: -

STANDARDS USED FOR CALIBRATION ARE TRACEABLE TO NATIONAL OR INTERNATIONAL STANDARDS THROUGH NABL ACCREDITED LABORATORY.

MASTER(S) USED FOR CALIBRATION: -

Sr. No.	ITEM No.	DESCRIPTION	CALIB. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	ULM 001 / 49	LAB MICROCAL 600 (ULM)	25/07/2026	TI/G/ULM/006/24	TANSON INSTRUMENT, FBD.
2	AM/DI 003	DIGIMATIC INDICATOR	04/11/2025	AM24CC06221	ACCURATE MEASUREMENTS, NEW DELHI

I. MECHANICAL DIMENSION - BASIC

UNIT UNDER CALIBRATION

OBSERVATIONS

OBSERVED VALUE

Sr. No.	(in mm)	(in mm)	(in mm)
	TRANSMISSION TRAVEL		
1	0.010	0.0102	0.0002
2	0.050	0.0507	0.0007
3	0.100	0.1015	0.0015
4	0.250	0.2518	0.0018
5	0.500	0.5025	0.0025
6	0.750	0.7528	0.0028
7	1.000	1.0032	0.0032

UNCERTAINTY OF MEASUREMENT : \pm 0.011 mm (95.45 % OF CONFIDENCE LEVEL, k=2)

REMARK:-

END OF CERTIFICATE

Calibrated By: - (Vikas Sharma, Calib. Engg.)

Approved By: - (S. Kaushik, QM)

ERROR

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