CUSTOMER NAME & : M/s S.S.B ENGINEERS (P) LTD. CERTIFICATE No. : AM24CC07468

ADDRESS 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007468F

(RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (25  $\pm$  2)°C

**CONDITIONS** HUMIDITY (60 ± 20)% RH

Approved By: (S.Kaushik, QM)

**CALIB. PROCEDURE**: AM-WI-47M

ITEM DESCRIPTION : WEIGHING SCALE CALIB. PERFORMED AT : SITE

Sr. No./ID No. RECEIPT DATE : 19/12/2024 SSB/WS/08 JIVAN NAGJI & SONS **CALIBRATION DATE** 19/12/2024 MAKE / MODEL 0 - 30 kg **SUGG. DUE DATE** : 18/12/2025 **RANGE LEAST COUNT** 0.001 kg **ISSUE DATE** 21/12/2024 LOCATION **CONDITION ON RECEIPT** WAGNOR-2 **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	CAL. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	F1SSWS001	SS WEIGHT	24/02/2025	TYCON/W/02/2024/189	TYCON ENGINEERING, FARIDABAD

## I. MECHANICAL CALIBRATION

	OBSERVATIONS					
Sr.	STANDARD	UNIT UNDER CALIBRATION	ERROR	Uncertainty at 95.45% C.L, k=2		
No.	(in kg)	(in kg)	(in kg)	± (in g)		
1	0.5	0.500	0.000			
2	1	1.000	0.000			
3	2	2.000	0.000			
4	5	5.000	0.000			
5	10	10.000	0.000	7.0		
6	15	15.000	0.000			
7	20	19.999	-0.001			
8	25	24.998	-0.002			
9	30	29.998	-0.002			

Zero Error	NIL
Eccentricity	0.001 kg
Repeatablity at Half Load	0 kg
Repeatablity at Full Load	0 kg

REMARKS:-

NOTE:-

\*\*\*END OF CERTIFICATE\*\*\*

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

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.

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

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

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

Approved By: (S.Kaushik, QM)

CUSTOMER NAME & : M/s S.S.B ENGINEERS (P) LTD. CERTIFICATE No. : AM24CC07467

ADDRESS 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007467F

(RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (25  $\pm$  2)°C

**CONDITIONS** HUMIDITY (60 ± 20)% RH

CALIB. PROCEDURE : AM-WI-47M

ITEM DESCRIPTION : WEIGHING SCALE CALIB. PERFORMED AT : SITE

Sr. No./ID No. RECEIPT DATE : 19/12/2024 SSB/WS/07 JIVAN NAGJI & SONS **CALIBRATION DATE** 19/12/2024 MAKE / MODEL 0 - 30 kg **SUGG. DUE DATE** : 18/12/2025 **RANGE LEAST COUNT** 0.001 kg **ISSUE DATE** 21/12/2024 LOCATION **CONDITION ON RECEIPT** NHF1600 **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	CAL. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	F1SSWS001	SS WEIGHT	24/02/2025	TYCON/W/02/2024/189	TYCON ENGINEERING, FARIDABAD

#### I. MECHANICAL CALIBRATION

	OBSERVATIONS					
Sr.	STANDARD	UNIT UNDER CALIBRATION	ERROR	Uncertainty at 95.45% C.L, k=2		
No.	(in kg)	(in kg)	(in kg)	± (in g)		
1	0.5	0.500	0.000			
2	1	1.000	0.000			
3	2	2.000	0.000			
4	5	5.000	0.000			
5	10	10.000	0.000	7.0		
6	15	14.999	-0.001			
7	20	19.999	-0.001			
8	25	24.999	-0.001			
9	30	29.998	-0.002			

Zero Error	NIL
Eccentricity	0.001 kg
Repeatablity at Half Load	0 kg
Repeatablity at Full Load	0 kg

REMARKS:-

NOTE:-

\*\*\*END OF CERTIFICATE\*\*\*

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

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2 This certificate should not be reproduced, expect in full, without our prior permission in writing.

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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

Approved By: (S.Kaushik, QM)

CUSTOMER NAME & : M/s S.S.B ENGINEERS (P) LTD. CERTIFICATE No. : AM24CC07466

ADDRESS 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007466F

(RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (25 ± 2)°C

**CONDITIONS** HUMIDITY (60 ± 20)% RH

CALIB. PROCEDURE : AM-WI-47M

ITEM DESCRIPTION : WEIGHING SCALE CALIB. PERFORMED AT : SITE

: 19/12/2024 Sr. No./ID No. SSB/WS/06 RECEIPT DATE JIVAN NAGJI & SONS **MAKE / MODEL CALIBRATION DATE** : 19/12/2024 RANGE 0 - 500 kg SUGG. DUE DATE : 18/12/2025 **LEAST COUNT** 0.01 kg **ISSUE DATE** 21/12/2024

 LOCATION
 : ELECTRICAL 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	CAL. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	F1SSWS001	SS WEIGHT	24/02/2025	TYCON/W/02/2024/189	TYCON ENGINEERING, FARIDABAD
2	M1SSWS002	SS WEIGHT	24/02/2025	TYCON/W/02/2024/190	TYCON ENGINEERING, FARIDABAD
3	M1CIWS003	CI WEIGHTS	24/02/2025	TYCON/W/02/2024/191	TYCON ENGINEERING, FARIDABAD

## I. MECHANICAL CALIBRATION

OBS	SERV	ΆΤΙ	ONS
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Sr.	STANDARD	UNIT UNDER CALIBRATION	ERROR	Uncertainty at 95.45% C.L, k=2
No.	(in kg)	(in kg)	(in kg)	± (in kg)
1	2	2.00	0.00	
2	5	5.00	0.00	
3	10	10.00	0.00	
4	20	20.00	0.00	
5	50	50.00	0.00	0.10
6	100	100.00	0.00	0.10
7	150	149.99	-0.01	
8	200	199.99	-0.01	
9	250	249.98	-0.02	
10	290	289.98	-0.02	

Zero Error	NIL
Eccentricity	0.01 kg
Repeatablity at Half Load	0 kg
Repeatablity at Full Load	0 kg

REMARKS:-

NOTE:-

\*\*\*END OF CERTIFICATE\*\*\*

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

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.

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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. : AM24CC07465

ADDRESS 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007465F

(RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (25  $\pm$  2)°C

**CONDITIONS** HUMIDITY (60 ± 20)% RH

Approved By: (S.Kaushik, QM)

**CALIB. PROCEDURE** : AM-WI-47M

ITEM DESCRIPTION : WEIGHING SCALE CALIB. PERFORMED AT : SITE

Sr. No./ID No. RECEIPT DATE : 19/12/2024 SSB/WS/05 JIVAN NAGJI & SONS **CALIBRATION DATE** : 19/12/2024 MAKE / MODEL 0 - 30 kg **SUGG. DUE DATE** : 18/12/2025 **RANGE LEAST COUNT** 0.001 kg **ISSUE DATE** 21/12/2024 LOCATION **CONDITION ON RECEIPT B SHED 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	CAL. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	F1SSWS001	SS WEIGHT	24/02/2025	TYCON/W/02/2024/189	TYCON ENGINEERING, FARIDABAD

#### I. MECHANICAL CALIBRATION

	OBSERVATIONS					
Sr.	STANDARD	UNIT UNDER CALIBRATION	ERROR	Uncertainty at 95.45% C.L, k=2		
No.	(in kg)	(in kg)	(in kg)	± (in g)		
1	0.5	0.500	0.000			
2	1	1.000	0.000			
3	2	2.000	0.000			
4	5	5.000	0.000			
5	10	10.000	0.000	7.0		
6	15	14.999	-0.001			
7	20	19.999	-0.001			
8	25	24.999	-0.001			
9	30	29.999	-0.001			

Zero Error	NIL
Eccentricity	0.001 kg
Repeatablity at Half Load	0 kg
Repeatablity at Full Load	0 kg

REMARKS:-

NOTE:-

\*\*\*END OF CERTIFICATE\*\*\*

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

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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. : AM24CC07464

ADDRESS 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007464F

(RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (25  $\pm$  2)°C

**CONDITIONS** HUMIDITY (60 ± 20)% RH

Approved By: (S.Kaushik, QM)

**CALIB. PROCEDURE** : AM-WI-47M

ITEM DESCRIPTION : WEIGHING SCALE CALIB. PERFORMED AT : SITE

Sr. No./ID No. RECEIPT DATE : 19/12/2024 SSB/WS/04 JIVAN NAGJI & SONS **CALIBRATION DATE** : 19/12/2024 MAKE / MODEL 0 - 30 kg **SUGG. DUE DATE** : 18/12/2025 **RANGE LEAST COUNT** 0.001 kg **ISSUE DATE** 21/12/2024 LOCATION **CONDITION ON RECEIPT** A SHED **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	CAL. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	F1SSWS001	SS WEIGHT	24/02/2025	TYCON/W/02/2024/189	TYCON ENGINEERING, FARIDABAD

## I. MECHANICAL CALIBRATION

OBSERVATIONS						
Sr.	STANDARD	UNIT UNDER CALIBRATION	ERROR	Uncertainty at 95.45% C.L, k=2		
No.	(in kg)	(in kg)	(in kg)	± (in g)		
1	0.5	0.500	0.000			
2	1	1.000	0.000			
3	2	2.000	0.000			
4	5	5.000	0.000			
5	10	9.999	-0.001	7.0		
6	15	14.999	-0.001			
7	20	19.999	-0.001			
8	25	24.999	-0.001			
9	30	29.998	-0.002			

Zero Error	NIL
Eccentricity	0.001 kg
Repeatablity at Half Load	0 kg
Repeatablity at Full Load	0 kg

REMARKS:-

NOTE:-

\*\*\*END OF CERTIFICATE\*\*\*

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

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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. : AM24CC07463

ADDRESS 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007463F

(RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (25  $\pm$  2)°C

**CONDITIONS** HUMIDITY (60 ± 20)% RH

Approved By: (S.Kaushik, QM)

**CALIB. PROCEDURE** : AM-WI-47M

ITEM DESCRIPTION : WEIGHING SCALE CALIB. PERFORMED AT : SITE

Sr. No./ID No. RECEIPT DATE : 19/12/2024 SSB/WS/03 JIVAN NAGJI & SONS **CALIBRATION DATE** : 19/12/2024 MAKE / MODEL 0 - 30 kg **SUGG. DUE DATE** : 18/12/2025 **RANGE LEAST COUNT** 0.001 kg **ISSUE DATE** 21/12/2024 LOCATION WAGNOR SHED **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	CAL. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	F1SSWS001	SS WEIGHT	24/02/2025	TYCON/W/02/2024/189	TYCON ENGINEERING, FARIDABAD

# I. MECHANICAL CALIBRATION

	OBSERVATIONS						
Sr.	STANDARD	UNIT UNDER CALIBRATION	ERROR	Uncertainty at 95.45% C.L, k=2			
No.	(in kg)	(in kg)	(in kg)	± (in g)			
1	0.5	0.500	0.000				
2	1	1.000	0.000				
3	2	2.000	0.000				
4	5	5.000	0.000				
5	10	10.000	0.000	7.0			
6	15	15.000	0.000				
7	20	20.000	0.000				
8	25	24.999	-0.001				
9	30	29.998	-0.002				

Zero Error	NIL
Eccentricity	0.001 kg
Repeatablity at Half Load	0 kg
Repeatablity at Full Load	0 kg

REMARKS:-

NOTE:-

\*\*\*END OF CERTIFICATE\*\*\*

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

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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. : AM24CC07462

ADDRESS 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007462F

(RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (25  $\pm$  2)°C

**CONDITIONS** HUMIDITY (60 ± 20)% RH

Approved By: (S.Kaushik, QM)

**CALIB. PROCEDURE** : AM-WI-47M

ITEM DESCRIPTION : WEIGHING SCALE CALIB. PERFORMED AT : SITE

Sr. No./ID No. RECEIPT DATE : 19/12/2024 SSB/WS/02 JIVAN NAGJI & SONS **CALIBRATION DATE** : 19/12/2024 MAKE / MODEL 0 - 30 kg **SUGG. DUE DATE** : 18/12/2025 **RANGE LEAST COUNT** 0.001 kg **ISSUE DATE** 21/12/2024 LOCATION **CONDITION ON RECEIPT FFL SHED 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	CAL. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	F1SSWS001	SS WEIGHT	24/02/2025	TYCON/W/02/2024/189	TYCON ENGINEERING, FARIDABAD

# I. MECHANICAL CALIBRATION

OBSERVATIONS						
Sr.	STANDARD	UNIT UNDER CALIBRATION	ERROR	Uncertainty at 95.45% C.L, k=2		
No.	(in kg)	(in kg)	(in kg)	± (in g)		
1	0.5	0.500	0.000			
2	1	1.000	0.000			
3	2	2.000	0.000			
4	5	5.000	0.000			
5	10	10.000	0.000	7.0		
6	15	14.999	-0.001			
7	20	19.999	-0.001			
8	25	24.998	-0.002			
9	30	29.998	-0.002			

Zero Error	NIL
Eccentricity	0.001 kg
Repeatablity at Half Load	0 kg
Repeatablity at Full Load	0 kg

REMARKS:-

NOTE:-

\*\*\*END OF CERTIFICATE\*\*\*

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

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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. : AM24CC07461

ADDRESS 133, M.I.A. ALWAR - 301030 ULR No. : CC228624000007461F

(RAJASTHAN) - INDIA ENVIRONMENTAL : TEMPERATURE (25  $\pm$  2)°C

**CONDITIONS** HUMIDITY (60 ± 20)% RH

Approved By: (S.Kaushik, QM)

**CALIB. PROCEDURE** : AM-WI-47M

ITEM DESCRIPTION : WEIGHING SCALE CALIB. PERFORMED AT : SITE

Sr. No./ID No. RECEIPT DATE : 19/12/2024 SSB/WS/01 JIVAN NAGJI & SONS **CALIBRATION DATE** : 19/12/2024 MAKE / MODEL 0 - 30 kg **SUGG. DUE DATE** : 18/12/2025 **RANGE LEAST COUNT** 0.001 kg **ISSUE DATE** 21/12/2024 LOCATION NHF 1000 **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	CAL. DUE DATE	CERTIFICATE No.	CALIBRATED FROM
1	F1SSWS001	SS WEIGHT	24/02/2025	TYCON/W/02/2024/189	TYCON ENGINEERING, FARIDABAD

#### I. MECHANICAL CALIBRATION

	OBSERVATIONS						
Sr.	STANDARD	UNIT UNDER CALIBRATION	ERROR	Uncertainty at 95.45% C.L, k=2			
No.	(in kg)	(in kg)	(in kg)	± (in g)			
1	0.5	0.500	0.000				
2	1	1.000	0.000				
3	2	2.000	0.000				
4	5	5.000	0.000				
5	10	10.000	0.000	7.0			
6	15	15.000	0.000				
7	20	19.999	-0.001				
8	25	24.999	-0.001				
9	30	29.998	-0.002				

Zero Error	NIL
Eccentricity	0.001 kg
Repeatablity at Half Load	0 kg
Repeatablity at Full Load	0 kg

REMARKS:-

NOTE:-

\*\*\*END OF CERTIFICATE\*\*\*

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

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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