

CALIBRATION CERTIFICATE *ANC/F/56*

Certificate Number : ANC/WB/25-26/250N
Issued date : 12/27/2025
Discipline : Mechanical- Weighing Scale and Balance

SRF No & Date		Calibrated at	Condition on receipt	
ANC/WB/25-26/250N - 24-12-2025		Onsite	Good	
Date of Calibration	Recommended date for next calibration		Page No.	No. of pages
25-12-2025	3/24/2026		1	3

1. Calibrated for: M/s. Ray Mix Concrete India Pvt Ltd.,
No:49 Sakthi garden, Senneerkuppam.
Poonamallee-600056

2. Description & Identification of Instrument

DUC	:	Weighing Scale(CEMENT)
Make	:	Schwing Stetter India
Model	:	MI
Serial No	:	M1-180
P/M Serial NO	:	01-0008-05
Capacity	:	500kg
Resolution	:	1kg
Accuracy Class	:	IV
MPE ±	:	1kg
Location	:	Cement scale area

3. Environmental Conditions:

Temperature	:	32.2°C
Relative Humidity	:	56.5%
Atmos. Pressure	:	997hpa

Details of Traceability - Master Equipment / Standard used for Calibration

SL. No	Description Master Equipment / Standard used for calibration	Traceable to National standards through
1	M1 Class Weights	CC-4155 / Certificate No: ANC/MASS/25-26/002 Valid till: 01-06-2026
2	M1 Class Weights	CC-4155 / Certificate No: ANC/MASS/25-26/004 Valid till: 17-07-2026

Uncertainty Of measurement : **0.58kg**

4. Principle/Methodology of Calibration and Calibration Procedure No: Calibration Work Instruction No. ANC/SOP/09 as per OIML-R-47

Result of Calibration:
1. The results of calibration given on attached sheet(s)

Calibrated by R. Prasanth	Approved by P.Bhakyalakshmi
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7. Results:

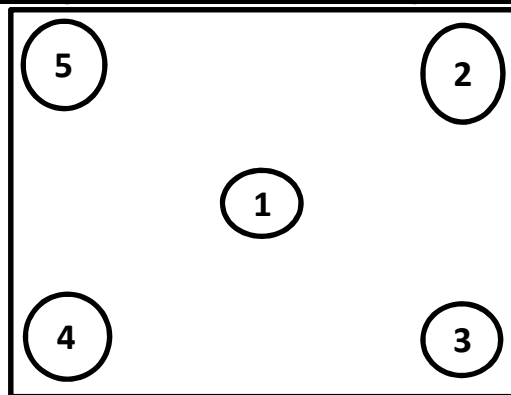
A. Repeatability Test

No. of Observations	Applied Weight (Half Load L)(kg)	DUC Reading(kg)	STDEV at Half Load is (kg)	Applied Weight (Full Load L)(kg)	DUC Reading(kg)	STDEV at Full Load is (kg)
1	250	250	0	500	501	1
2		250			500	
3		250			500	
4		250			501	
5		250			500	

B. Eccentricity Test

Nominal	Certified Mass(kg)	DUC Reading(kg)	Position of Weight	The Error due to Eccentric Loading is
100	100	100	1.Center	0
100	100	100	2.Right Up corner	
100	100	100	3.Right down corner	
100	100	100	4.Left down corner	
100	100	100	5.Left Up corner	

Diagram for Eccentricity Test



Calibrated by

R. Prasanth

Approved by

P.Bhakyalakshmi

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7. Results:

C. Weighing Performance Test

Nominal Mass(kg)	Certified Mass(kg)	DUC Reading(kg)	Departure or Indication from the
1	1	1	0
5	5	5	0
10	10	10	0
20	20	20	0
50	50	50	0
100	100	100	0
200	200	200	0
500	500	501	1
0	0	0	0

8. Remarks:

- This report refers only to the particular instrument/parameter detailed above.
- This report shall not be reproduced without written approval from Aruna Naveen Calibration LLP.
- The results reported in this certificate are valid at the time of calibration and under the stipulated conditions of measurement.
- The calibration masters used are maintained in accordance with ISO/IEC 17025: 2017 and are traceable to National and International Standards.
- The reported expanded uncertainty in measurement is $\pm 0.58\text{kg}$ stated as the standard uncertainty in measurement multiplied by the coverage factor $k=2$, which is normal distribution corresponds to a probability of approximately 95.45%.
- The Balance is calibrated for Scientific or Industrial purpose only.
- Calibration results are given as found at the time of calibration.
- Calibration Due date mentioned as per customer request.

Calibrated by

Approved By

R. Prasanth

P.Bhakyalakshmi

-----End of Certificate-----

ANNEXURE

CALIBRATION NO : ANC2526250N
CLIENT NAME : M/s. Ray Mix Concrete India Pvt Ltd.,
CUSTOMER ADDRESS : No:49 Sakthi garden, Senneerkuppam.Poonamallee-600056

Make of Batching Plant : Schwing Stetter

Plant Serial Number : M1-180

Model of Batching Plant : M1

Plant Location : Poonamallee-600056

Date Of Calibration : 25-12-2025

Due Date of calibration : 24-03-2026

Scale : Cement

Capacity: 500kg

Resolution: 1kg

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Acceptable Error : $\pm 1\%$

Standard followed OIML R 47

By using Dead weights - Certificate No: ANC/MASS/25-26/004 Due on: 17-07-2026.ANC/MASS/25-26/002 - Due date 01-06-2026

Dead Weight in kg	Loading in kg	Unloading in kg	Loading Error In%	Unloading Error in %	Average Error In %
0	0	0	0.000	0.000	0.000
20	20	20	0.000	0.000	0.000
40	40	40	0.000	0.000	0.000
60	60	60	0.000	0.000	0.000
80	80	80	0.000	0.000	0.000
100	100	100	0.000	0.000	0.000
120	120	120	0.000	0.000	0.000
140	140	140	0.000	0.000	0.000
160	160	160	0.000	0.000	0.000
180	180	180	0.000	0.000	0.000
200	200	200	0.000	0.000	0.000
220	220	220	0.000	0.000	0.000
240	240	239	0.000	-0.417	-0.208

Calibrated By:
R. Prasanth

Approved By:
P. Bhakyalakshmi

ANNEXURE

CALIBRATION NO	: ANC2526250N			
CLIENT NAME	: M/s. Ray Mix Concrete India Pvt Ltd.,			
CUSTOMER ADDRESS	: No:49 Sakthi garden, Senneerkuppam.Poonamallee-600056			
Make of Batching Plant : Schwing Stetter	Plant Serial Number : M1-180			
Model of Batching Plant : M1	Plant Location : Poonamallee-600056			
Date Of Calibration : 18-12-2025				
Due Date of calibration : 17-03-2026				
	Capacity: 500kg	Resolution: 1kg		
Acceptable Error : $\pm 1\%$	Standard followed OIML R 47			
By using Dead weights - Certificate No: ANC/MASS/25-26/004 Due on: 17-07-2026.ANC/MASS/25-26/002 - Due date 01-06-2026				
Dead Weight in kg	Loading in kg	Unloading in kg	Loading Error In%	Unloading Error in %
260	260	259	0.000	-0.385
280	279	280	-0.357	0.000
300	299	300	-0.333	0.000
320	320	320	0.000	0.000
340	340	340	0.000	0.000
360	360	361	0.000	0.278
380	380	381	0.000	0.263
400	400	401	0.000	0.250
420	421	420	0.238	0.000
440	441	440	0.227	0.000
460	460	460	0.000	0.000
480	480	480	0.000	0.000
500	500	500	0.000	0.000
Average % of combined variance				
Average % of combined variance : -0.005%				
By Using Standard weights : 10kg , 20kg.				
As per the customer's request, all the errors are within limits as per Stanand IS 4925 : 2023				
Calibrated By: R. Prasanth			Approved By: P. B	

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26	
Average Error In %	
-0.192	
-0.179	
-0.167	
0.000	
0.000	
0.139	
0.132	
0.125	
0.119	
0.114	
0.000	
0.000	
0.000	
-0.005	