

**OFFICE OF THE
REGULATED MARKET COMMITTEE, KHARIAR ROAD
AT/PO-KHARIAR ROAD, DIST-NUAPADA, Pin -766104
E-Mail-rmckhariarroad@gmail.com**

Letter No. 751

Date. 17/11/2025

TENDER/QUOTATIONCALL NOTICE

The Collector, Nuapada-cum-Chairman, RMC Khariar Road invites sealed quotations from the reputed manufacturer or their authorised dealers for supply, installation and commissioning of grading equipments for the use in different Paddy procurement centres under RMC Khariar Road.

The bidder shall have to submit double cover system (Cover-I: TECHNICAL BID & Cover-II: PRICE BID) and super-scribe the covers separately.

NAME OF THE REQUIRED GRADING EQUIPEMENT

1. Electronic Weighing Scale 300 Kg Capacity without printer (As per Specification enclosed)
2. Mini grader (As per Specification enclosed)
3. Analysis kit box (As per the specification enclosed)
4. Set of sieves (As per the specification enclosed)
5. Seed Sample divider (Borner type) (As per the specification enclosed)
6. Dry Fans (As per Specification enclosed)
7. Pocket Weighing Scale (Capacity 600 Gms accuracy 0.01 Gm/10 Mg)

TERMS & CONDITIONS:

1. The bidders are required to submit the non-refundable tender document fee of Rs. 2000/- in shape of an account payee demand draft from any nationalised bank in favour of the Secretary, R.M.C Khariar Road and payable at SBI Khariar Road along with the tender paper.
2. The bidder has to deposit an EMD of Rs.100,000/- in shape of D.D from any nationalised bank in favour of Secretary, Regulated Market Committee, Khariar Road
3. The successful bidder has to deposit the security deposit of Rs.1,00,000/- in shape of D.D from any nationalised bank in favour of Secretary, Regulated Market Committee, Khariar Road payable at SBI Khariar Road within 7 working days from the finalization of the quotation. The security amount will be refunded after completion of one year from the date of supply of equipments.

S

4. The quotation shall have to submit double cover system (COVER I : TECHNICAL BID & COVER II : PRICE BID) & super scribe the covers separately.
5. The Technical bid will be open first as per the prescribed date, time and place fixed. Then the financial bid of the technically qualified bidders will be opened.
6. The bidder should be original manufacturer or their authorized dealer of the equipments stated above and should provide adequate service after supply of the equipments.
7. The bidder has to submit undertaking in non-judicial stamp paper of Rs.100 being not blacklisted by any Govt agency.
8. The quotationer should have registered office as well as service point within the Odisha state for getting quick service support if and when needed and the address details should be mentioned in GST certificate and the GST number belongs to Odisha state only.
9. The bidder has to produce the proof of successful supply and installation of similar nature of products for at least 3 financial years across RMCs in Odisha or any Government organisation in Odisha. All purchase order copy should be submitted in the technical bid documents.
10. The bidder has to submit valid Authorization certificate from the manufacturer/ dealer/Distributor for the item quoted.
11. Bidder should furnish copy of GST, PAN, MSME, Trade License, ISO, latest GST return copy, Turn over Certificate, ITR and balance sheet of last three financial year (FY22-23, FY23-24 and FY24-25).
12. Bidder should submit the GST, PAN, MSME and ISO certificate of Manufacturer, if the bidder is Authorized Dealer.
13. The quotationer should be registered from CT and GST authority and should furnish GST, PAN, valid licence and other required documents.
14. The supplier of Machinery/Equipment should provide both theoretical and practical training after commissioning the machinery or at appropriate stage.
15. Bidder should have average financial turnover of last three financial years (FY22-23, FY23-24 and FY24-25) is at least 2 Crores and supporting documents should be furnished along with the technical bid.
16. Delivery of the Equipment/Machineries within 07 days from the date of issue of the supply order.

S

17. The Rates should be quoted separately for each item. The Rate offered by the bidder will be inclusive of all taxes, cost of transportation and installation and commissioning. The GST Rate in % and HSN code of each items quoted by the bidder should be clearly mentioned.
18. The price of each item should be valid for one year.
19. All equipments should be provided with a minimum 12 months of warranty.
20. Late & delayed quotation offers will not be considered at all.
21. The manufacturer/Supplier should have trained technical personnel for service of supplied equipment.
22. The quotation completed in all respect should reach before the Secretary, R.M.C, Khariar Road, Address: At/Po- Khariar Road, Dist- Nuapada, Pin- 766104 by Registered post or speed post on or before dt. 28/11/2025 by 4.00 P.M.
23. The bid documents can be available from dt. 17.11.2025 to dt. 28.11.2025 up to 4.00 pm in the district web site i.e <https://nuapada.odisha.gov.in>. The manufacturer or their authorised dealer should furnish their bid documents through Registered post or speed post on or before dt. 28/11/2025 by 4.00 P.M. and the same will be opened on same day at 4.30 PM in the office of R.M.C Khariar Road by the purchase Committee in presence of the quotationer or their authorised representative.
24. The equipment/ machinery & accessories should be delivered, installed and commissioned at the address specified in the order. Service/operation/instruction/ calibration manuals (in English) tool kit must also be supplied along with the machinery and accessories.
25. Any non-fulfilment of the above noted terms and conditions will make the bid automatically invalid.

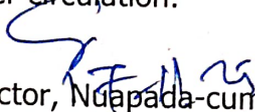
The authority reserves all the right to reject all or any of the Tender/Quotations without assigning any reason thereof.


17/11/25
Collector, Nuapada-cum-Chairman
RMC, Khariar Road

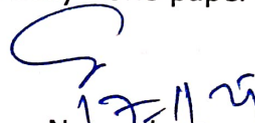
Memo No: 752 / Date: 17/11/2025
Copy to office notice board.


17/11/25
Collector, Nuapada-cum-Chairman
RMC, Khariar Road

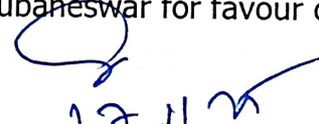
Memo No: 753 / Date: 17/11/2025
Copy forwarded to DeGM, Nuapada for information with a request to host the
Tender/Quotation call notice in the district website for wider circulation.


17/11/25
Collector, Nuapada-cum-Chairman
RMC, Khariar Road

Memo No. 754 / Date: 17/11/2025
Copy forwarded to Deputy Director, Advertisement Bhubaneswar/DIPRO
Nuapada for favour of information and necessary action with a request to publish the
Tender/Quotation Call Notice in one widely circulated Odia daily news paper and one
English daily news paper for one day (one edition) .


17/11/25
Collector, Nuapada-cum-Chairman
RMC, Khariar Road

Memo No: 755 /Date: 17/11/2025
Copy submitted to General Manager, OSAM Board, Bhubaneswar for favour of
information.


17/11/25
Collector, Nuapada-cum-Chairman
RMC, Khariar Road

PRICE BID
PRICE SCHEDULE

Sl No.	Name of the Equipment	Quantity Required (In Nos.)	Price Per Unit (Including Tax, Transportation and other charges)
1	Electronic Weighing Scale 300 Kg capacity (without printer)	100	Rs.
2	Mini Grader	05	Rs.
3	Analysis Kit Box	15	Rs.
4	Set of Sieves	15	Rs.
5	Seed Sample Divider (Borner type)	10	Rs.
6	Dry Fans	10	Rs.
7	Pocket Weighing Scale	40	Rs.

N.B : Required quantity may vary at the time of issue of Purchase order.


Secretary
RMC, Khariar Road

Signature of the Bidder with date

ODISHA STATE AGRICULTURAL MARKETING BOARD

Plot No.1800 (P), Baramunda, Post-Khandagiri, Near Indian Oil Petrol Pump Bhubaneswar
Ph. No.0674-2351311, Fax: 0674-2351316, Email: osamboard99@yahoo.com, Website: www.osamboard.org

Letter No. 1729/66
Enqg 66/2011-17

Dated 20/08/2019

To,

The Chairpersons
All Regulated Market Committee in the State.

Subj: Regarding Guideline of Technical Specification and Term & Condition for procurement of Weighbridge

Madam Sir,

With reference to the subject cited above in the letter under reference and to meet the present situation for requirement installation and commissioning of weighbridges at RMC level for use in Paddy Procurement operation. The Technical Specification along with details Term & Conditions have already been finalized by the Technical Evaluation Committee (TEC), at OSAM Board level is enclosed herewith (Nine Pages) for your ready reference with adhering the following guideline as decided.

After careful consideration RMCs are instructed to strictly ensure and use quality product i.e. Tata Steel, Jindal Steel and SAIL in the weighbridge platform.

1. Prior to procurement of Weighbridge the requirement should be properly assessed and purchase should be made after recommendation of District level Procurement Committee with approval of the concerned Chairman RMC subject to within the budgetary provision in the current year.
2. Procurement of weighbridges as per the approved specifications terms and conditions of TEC either through The Odisha Small Industries Corporation Limited (OSIC), Cuttack or inviting any tendering process by observing due procedure as per the Government norms. Inferior quality by deviating if any approve specification should not be accepted. Concerned Secretary of RMC shall be responsible if any deviation in this regards failing which appropriate action may be initiated against the Secretary of RMC concerned.
3. After Guarantee / Warrantee period is over Annual Maintenance Contract (AMC) of all Weighbridges / Weighing Scales should be preferable given to the supplier of the machine to protect the machine longevity and well functioning. Hence forth if any deviating in this regards serious action shall be taken against the carrying official. If at any stage the manufacturer or their authorized Dealer / Supplier do not response to attend repair maintenance work in due time matter may be referred to this office and legal action as deem to be fit shall be initiated by this office against them.
4. After end of each ^{Season} ~~section~~ assessment of Weighbridge be done and reasons for non-functioning be ascertained. Accountability be fixed on supplier user for any short coming improper usage at their level respectively.

Yours faithfully

General Manager

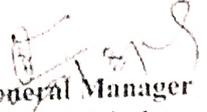
OSAM Board, Bhubaneswar

Approved
12/11/2019

Memo No. 1730 (90)

Date 20/08/2019

Copy submitted to All District Magistrate-cum-Collector and Chairperson of District Level Procurement Committee (DLPC) of the state for information and necessary action.


General Manager

OSAM Board, Bhubaneswar

Memo No. 1731

Date 20/08/2019

Copy submitted to Controller Legal Metrology, Khandagiri, Odisha for information and necessary action.

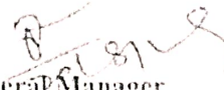

General Manager

OSAM Board, Bhubaneswar

Memo No. 1732

Date 20/08/2019

Copy submitted to Managing Director, The Odisha Small Industries Corporation Limited (OSIC), Cutack for information and necessary action with reference Letter No - 54, Dtd. 03.01.2019 of Joint Manager, The Odisha Small Industries Corporation Limited (OSIC).

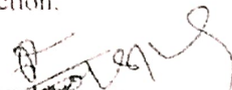

General Manager

OSAM Board, Bhubaneswar

Memo No. 1733 (66)

Date 20/08/2019

Copy forwarded to Secretaries of all RMCs in the state for information and necessary action.

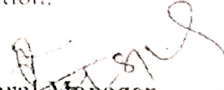

General Manager

OSAM Board, Bhubaneswar

Memo No. 1734

Date 20/08/2019

Copy forwarded to Executive Engineer, OSAM Board for information and necessary action.


General Manager

OSAM Board, Bhubaneswar

Memo No. 1735

Date 20/08/2019

Copy forwarded to all DMOs/Audit Section/Marketing Section/Grading Cell/Engineering Cell of OSAM Board for information and necessary action.


General Manager

OSAM Board, Bhubaneswar



Proceedings of the meeting of Technical Committee held on 10.09.2018 at 04.30 PM in the Conference Hall of OSAM Board for finalization of the specification of Electronic Weighing Scale 300 Kg. & 600 Kg. capacity (with printer), fully Electronics type (Pitless kind) Weighbridge on turnkey basis with capacity 40 MT, 50 MT & 60 MT, Grading Equipment and Apparatus / Equipment for grading of commodities in the Mandis for e-Marketing.

The meeting of the Technical Committee was convened in the Conference Hall of OSAM Board on 10/09/2018 at 04:30 PM under the Chairmanship of Executive Engineer-II OSAM Board. The following Members were present in the meeting.

- | | | | |
|----|--|---|----------|
| 1. | Sri Prafulla Chandra Mishra, Executive Engineer-II | - | Chairman |
| 2. | Sri Alok Kumar Sarangi, Marketing Officer, DMI | - | Member |
| 3. | Sri Anupam Kumar, Marketing Officer, DMI | - | Member |
| 4. | Sri Sushil Kumar Kandulana, A C L M, Khurda | - | Member |
| 5. | Sri Rama Chandra Datar, A C L M, HQ, BBSR | - | Member |
| 6. | Sri Pradip Kumar Mallick, Tech. Asst OSCSC | - | Member |
| 7. | Dr. U. S. Pal, CAET, OUAT | - | Member |
| 8. | Sri Asirbad Mohanty, AEE, OSAM Board | - | Member |
| 9. | Sri Yudhisthira Das, Audit Supdt, OSAMB | - | Member |

The Executive Engineer-II-cum-Chairman, Technical Committee, OSAM Board at the outset apprised the Members that the very purpose of the meeting is to finalize the tender specification of Electronic Weighing Scale 300 Kg. & 600 Kg. capacity (with printer), fully Electronics type (Pitless kind) Weighbridge on turnkey basis with capacity 40 MT, 50 MT and 60 MT, Grading Equipment like Mini Seed Grader, Set of Sieves, Digital Moisture Meter, Analysis Kit, Dial Micrometer and Sample Divider (Boerner type) and Apparatus / Equipment for providing e-Marketing facility in the Market Yard and called upon them to examine the existing specifications prepared earlier and recommend suitable specification for procurement.

After a thread bar discussion, the Asst. Controller of Legal Metrology, Odisha Bhubaneswar and Asst. Controller, Legal Metrology, Khurda were prepared a final specification for the Electronic Weighing Scale 300 Kg & 600 Kg capacity (with printer) and fully Electronics type (Pitless kind) Weighbridge on turnkey basis with capacity 40 MT, 50 MT and 60 MT which was unanimously accepted by the Technical Committee. Further, the Technical Committee suggested for AMC of the Weighing Machine and should be assigned to the original supplier of the machine in order to protect the longevity of the machine and for better functioning.

A. R. S. S.
12/11/2018



The Technical Asst. Quality Control Cell of Odisha State Civil Supplies Corporation Ltd. Bhubaneswar and the representative of Dean, Agriculture Engineering, OUA, special invitee also examine the existing specification of Grading Equipment like Mini Seed Grader, Set of Sieves, Digital Moisture Meter, Analysis Kit, Dial Micrometer and Sample Divider (Boerner type) and finally prepared specifications which were unanimously accepted by the Technical Committee.

The Marketing Officers, DMI, Govt. of India, Bhubaneswar opined that, the DMI Govt. of India have already finalized the specification of apparatus / equipment required for grading of commodities under 47 additional e-Marketing facilities. The specification of Grading Equipment finalized by the Committee is in conformity ^{with} the specification given by DMI.

The meeting ended with vote of thanks to the Chair.


10/9/2018
Prafulla Chandra Mishra
Executive Engineer-II-cum-Chairman
Technical Committee, OSAM Board.

**TECHNICAL SPECIFICATION OF ELECTRONIC WEIGHING SCALE 300Kg.
CAPACITY (With Printer facility)**

Sl. No.	Specification
1	Minimum weight of the machine 30Kg
2	Weighing Capacity - 300 Kg maximum 1 Kg minimum e=50 g (least count)
3	Accuracy classes - Class-III
4	Platform size - 60 cm x 60 cm
5	Platform-Powder coated frame and stainless steel platter (202 grade & above)
6	Indicator / Display - LED/LCD display screen
7	In case of printer facility, the machine should have computer interface and printing facility with memory in the printer.
8	Load Cell : The load cell must be overload and shock protection. Connecting wires from base to head should be rat protection.
9	Battery - Minimum 12 hours & above Battery Backup. Battery housing should be separated and should be replaced without breaking seal of Inspector Legal Metrology
10	With both software and hardware locking facility Provision for seal of Inspector Legal Metrology
11	Overload 600 Kg & above
12	Model approval : Weighing Scale have model approval certificate from competent authority from Govt. of India
13	Machines shall be delivered after certification by LMO.

**TECHNICAL SPECIFICATION OF ELECTRONIC WEIGHING SCALE 600Kg.
CAPACITY (With Printer facility)**

Sl. No.	Specification
1	Minimum weight of the machine 40 Kg. and above
2	Weighing Capacity - 600 Kg. maximum, 2Kg. minimum e(least count): =100 g
3	Accuracy classes - Class-III
4	Platform size - 750 mm x 750 mm / 700 mm x 800 mm
5	Platform-Powder coated frame and stainless steel platter (202 grade & above)
6	Indicator / Display - LED/LCD display screen
7	In case of printer facility, the machine should have computer interface and printing facility with memory in the printer
8	Load Cell : The load cell must be overload and shock protection. Connecting wires from base to head should be rat protection
9	Battery - Minimum 12 hours & above Battery Backup. Battery housing should be separated and should be replaced without breaking seal of Inspector Legal Metrology
10	With both software and hardware locking facility Provision for seal of Inspector Legal Metrology
11	Overload 1000 Kg & above
12	Model approval : Weighing Scale have model approval certificate from competent authority from Govt. of India
13	Machines shall be delivered after certification by LMO.

N.B. : The AMC of the Weighing Machine should be given to the original supplier of the machine to protect the longevity of the machine and well-functioning.

A. G. Reddy
17/11/2023

TECHNICAL SPECIFICATION OF MINI SEED GRADER

Sl. No.	Specifications
1	Laboratory Model
2	Commodity : Paddy Pulses
3	Operating Voltage : 220 Volt 50 Hz A C
4	Screen area : 29 x 24 cm 23pprox.
5	Screen provided : Set of 10 Sieves
6	Sieve sizes (mm) : 3.5 OH, 2.75 OH, 2.0 OH, 1.85 OH, 1.75 OH, 1.5 OH, 7.0 RH, 5.0 RH, 1.6 RH and 1.2 RH (OH-Oblong Hole and RH - Round Hole)
7	No. of working screen : Two
8	Motor : ½ HP Single Phase (ISI Standard)
9	Operation : Manual, Power
10	Adjustable feed control, Air speed regulator, Stainless Steel Sieve
11	Made of teak wood and ply

TECHNICAL SPECIFICATION OF SET OF SIEVES

Sl. No.	Specifications
1	Set of Sieves (4 nos. with collecting pan and lid made up of brass)
2	Sieve Size - 4 mm - 1 no 3.35 mm - 1 no 1.7 mm - 1 no 1 mm - 1 no Dust collector - 1 no.
3	Solid Bottom Pan - 1 no.
4	Lid - 1 no.

TECHNICAL SPECIFICATION OF DIGITAL MOISTURE METER

Sl. No.	Specifications
1	Measuring Range : 3.5% to 40%
2	Supply Voltage : 9V DC
3	Temperature Compensation : Automatic calibration & error correction facility
4	Display : Digital LCD / LED
5	Error condition display for over Range or under range : $\pm 0.2\%$
6	Commodity : Cereals, Pulses, Oil Seeds
7	Operating Temperature : Ambient to 50° C

TECHNICAL SPECIFICATION OF ANALYSIS BOX / KIT

Sl. No.	Specification
1	Analysis Box / Kit consists of Class 'B' Mechanical Weighing Balance up to 100 gm. Weight box consist of set of verified weights up to 100 gms. Enamelled Plate-9", Parkhi-9", Sieve-3.30 mesh, Magnifying Glass-1.5" (Magnification of 10X), Vernier / Micrometer, Palm Paddy De-husker, Scoop (With handle, 105 mm x 100 mm x 25 mm, Measuring Cylinder-20 cc., Built-in Purity Work Board for testing physical purity of seeds, Petri Dish & Forceps all packed in a compact wooden / leather brief case, as small, as light and as compact as possible, but as accurate and as reliable

TECHNICAL SPECIFICATION OF MICRO METRE

Sl. No.	Specifications
1	Analog measuring device for measurement of length / breadth of seed. The dial used is as per IS specification
2	Made of stainless steel
3	Range : 0 - 25 mm
4	Resolution : 0.01 mm
5	Accuracy : 0.005 mm

TECHNICAL SPECIFICATION OF SEED SAMPLE DIVIDER (BOERNER TYPE)

Sl. No.	Specifications
1	Meeting BIS specification
2	No. of Pockets : 38
3	Hopper Capacity : 1 Kg (minimum)
4	Feature : provides accurate splits of the grain Samples into two equal halves with an accuracy of $\pm 5\%$ on a 1Kg sample.
5	Two collecting Pans
6	Copper and Brass Body
7	Made without joint (in material flowing component)

[Signature]
Rama Chandra Dalai
Asst Controller Legal
Metrology Bhubaneswar

[Signature]
Sushil Kumar Kandulana
Asst Controller Legal
Metrology Khurda

[Signature]
Dr U. S. Pal
CAET, Representative Dean
Agriculture Engineering OUAT

Pradeep Ku Mallick
Technical Asst. OSCSC
Ltd Bhubaneswar

[Signature]
Abhijit Kumar Saha
Marketing Officer, DMI
Bhubaneswar

[Signature]
Anubam Kumar
Marketing Officer, DMI
Bhubaneswar

[Signature]
Prafulla Chandra Mishra,
Executive Engineer-II-cum-
Chairman, Technical
Committee, OSAM Board

[Signature]
Asirbad Mohanty,
Asst. Executive Engineer
OSAM Board

[Signature]
Yudhisthira Das
Asst Superintendent
OSAM Board

[Signature]
P. C. Satapathy
Sr. Clerk, OSAM Board

[Signature]
P. K. Mohanty,
Lab Assistant, OSAM Board

[Signature]
Anil Kumar

TECHNICAL SPECIFICATION OF ANALYSIS BOX / KIT

Sl. No.	Specification
1	Analysis Box / Kit consists of Class 'B' Mechanical Weighing Balance up to 100 gm. Weight box consist of set of verified weights up to 100 gms. Enamelled Plate-9", Parkhi-9", Sieve-3.30 mesh, Magnifying Glass-1.5" (Magnification of 10X), Vernier / Micrometer, Palm Paddy De-husker, Scoop (With handle, 105 mm x 100 mm x 25 mm, Measuring Cylinder-20 cc., Built-in Purity Work Board for testing physical purity of seeds, Petri Dish & Forceps all packed in a compact wooden / leather brief case, as small, as light and as compact as possible, but as accurate and as reliable

TECHNICAL SPECIFICATION OF MICRO METRE

Sl. No.	Specifications
1	Analog measuring device for measurement of length / breadth of seed. The dial used is as per IS specification.
2	Made of stainless steel
3	Range : 0 – 25 mm
4	Resolution : 0.01 mm
5	Accuracy : 0.005 mm

TECHNICAL SPECIFICATION OF SEED SAMPLE DIVIDER (BOERNER TYPE)

Sl. No.	Specifications
1	Meeting BIS specification
2	No. of Pockets : 38
3	Hopper Capacity : 1 Kg (minimum)
4	Feature : provides accurate splits of the grain Samples into two equal halves with an accuracy of + 5% on a 1Kg. sample.
5	Two collecting Pans
6	Copper and Brass Body
7	Made without joint (in material flowing component)

Rama Chandra Dalai
 Rama Chandra Dalai
 Asst. Controller Legal
 Metrology Bhubaneswar

Sushil Kumar Kandulana
 Sushil Kumar Kandulana
 Asst. Controller Legal
 Metrology Bhubaneswar

Dr. U. S. Pal
 Dr. U. S. Pal
 CAET, Representative Dean
 Agriculture Engineering OUAT

Pradeep Ku Mallick
 Pradeep Ku Mallick
 Technical Asst. OSCSC
 Ltd Bhubaneswar

Albir Kumar Saha
 Albir Kumar Saha
 Marketing Officer, DMI
 Bhubaneswar

Anupam Kumar
 Anupam Kumar
 Marketing Officer, DMI
 Bhubaneswar

Prafulla Chandra Mishra
 Prafulla Chandra Mishra,
 Executive Engineer-II-cum-
 Chairman, Technical
 Committee, OSAM Board

Asirbad Mohanty
 Asirbad Mohanty
 Asst. Executive Engineer
 OSAM Board

Yudhisthira Das
 Yudhisthira Das
 Asst. Superintendent
 OSAM Board

P. C. Saha
 P. C. Saha
 Sr. Clerk, OSAM Board

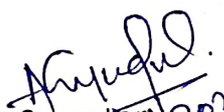
P. K. Mohanty
 P. K. Mohanty,
 Lab. Assistant, OSAM Board

Asirbad Mohanty
 12/11/2018



**TECHNICAL SPECIFICATION OF ELECTRONIC WEIGHING SCALE 300Kg.
CAPACITY (Without Printer Facility)**

1. Minimum weight of the machine 30Kg.
2. Weighing Capacity - 300Kg. maximum, 1 Kg. minimum $e=50g$. (least count)
3. Accuracy classes – Class-III
4. Platform size – 60 cm x 60 cm
5. Platform-Powder coated frame and stainless steel platter (202 grade & above)
6. Indicator / Display – LED/LCD display screen
7. Load cell: The load cell must be overload and shock protection. Connecting wires from base to head should be rat protection.
8. Battery- Minimum 12 hours & above Battery Backup. Battery housing should be separated and should be replaced without breaking seal of Inspector Legal Metrology.
9. With both software and hardware locking facility. Provision for seal of Inspector Legal Metrology.
10. Overload 600 Kg. & above
11. Model approval: Weighing Scale have model approval certificate from competent authority from Govt. of India
12. Machines shall be delivered after certification by LMO.


Secretary
18/11/2023
RMC, Khariar Road

TECHNICAL SPECIFICATION OF PADDY DRY FAN

1. **Application:** for drying of grains.
2. **Size (L x W x H):** 2.5 ft x 2.5 ft x 2.5 ft approx.
3. **Outer MOC:** Mild steel, powder coated finish.
4. **Internal Chamber MOC:** Stainless steel (SS304) for corrosion resistance and food safety.
5. **Heater:** High efficiency heating element bar.
6. **Temp. range:** Ambient to 300 deg C (fully adjustable)
7. **Fan speed:** Variable, for uniform airflow and controlled drying.
8. **Power Load:** 2 KW
9. **Power supply:** 220V, AC, Single phase


Secretary
RMC, Khariar Road