Utilised For....

Laboratory

Pharmaceutical

Dyes & Chemical

Educational Institute

Research & Development







Laboratory Weighing System

Proven Quality, RA-RB Series is perfect for any kind of application where accuracy, versality and reliability are required!

Application:

Q.C. departments, R & D Departments, Laboratories, Institutes, School & Collage, Chemical & Dyes Industries, Jewellery, Paper, Paints & Prints Industries, Rubber & Plastic Industries, Pharmacy & Medicine Industries, Etc.

Features:

- Based on E.M.F.C. Technology.
- State of the art micro computer based design.
- Bi-Directional RS 232 interface for connection to a computer or printer.
- · Built in security overload.
- Standard applications include parts counting, percentage weighing and filling guide.
- · High repeatability.
- Easy to use Keypad.
- Push button calibration with Ref. weight.
- Full range taring Facility.
- Sharp, Clear LED/LCD display.
- Stainless steel weighing pan.
- Last digit Suppression.
- Large chamber with three door breeze shield.
- Sealed key-pad protects against dust and spills.
- Multiple weigning units : Grams/Carat.
- Automatic zero tracking.
- Polyfuction: weighing in memory, GSM reading (g/m²).
- Custom Built Hybrid Circuit for protection against moisture.
- Uniqe ADC with temp. compensation for high resolution models.





Models

RA 50

RA 123

RA 203

RA 330

RA 223

RA 323

RA 413

RA 503

RB 125

RB 220

RB 350

RB 500

RA 1000

RA 1200

RA 2202

RA 3102

RA 3300

RA 3600

RA 400D



Models	Capacity	Repeatability	Pan Dia (mm)
RA 1012	120 g	0.0001 g	80
RA 2012	220 g	0.0001 g	80

Repeatability

0.001 g

0.01 g

0.01/0.1 g

0.01/0.1 g

0.001/0.01 g

0.001/0.01 g

Capacity

50 g

120 g

200 g

220 g

320 g

410 g

500 g

125 g

220 g

350 g

500 g

1000 g

1200 g

2200 g

3100 g

300/3000 g

600/300 g

120/400 g

50/300 g

Pan Dia (mm)

75

75

75

75

100

100

100

100

100

100

100

100

100

150

150

150

150

150

150

Specification:

- Weight: 5 kg Approx.
- Dimension: 350 mm X 190 mm X 100 mm.
- Operating Temp.: 10'c to 45'c.
- Power Requirements: 230 AC± 10% -15%, 50Hz.
- Response time : 3 to 6 seconds.

Optional:

Breeze shield, battery Back up unit, Display: Tabletop & Pole type, Dust Cover, Density determination kit (for solid), S.M.P.S.



Models Approved	by Govt. of India.
Due to continuous R&D	efforts Specifications and appearance of the product are subject to change without any prior notice.

MICRO SYSTEMS

Office: 483, 2nd Floor, Sahajanand Market, Pankornaka, A'bad-1. Factory: 9, Purvi Appartment, B/h. Diamond Square Complex, Nr. Navjivan Press, Income Tax, A'bad-380014.

Tele-Fax: 079-27540018. Ph: 079 - 64504501 E-mail: reputedms@yahoo.co.in, reputedms@gmail.com



LABORATORY WEIGHING SOLUTIONS

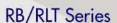
Utilised For..... Laboratory, Pharmaceutical, Dyes & Chemical, Educational Institute, School & College



Models	Capacity	Readability	Pan Dia (mm)
RB 121	120 g	0.01 g	100
RB 201	200 g	0.01 g	100
RB 301	300 g	0.01 g	100
RB 501	500 g	0.01 g	100
RB 602	600 g	0.02 g	100
RB 1000	1000 g	0.01 g	100
11511511			1.50

Models	Capacity	Readability	Pan Dia (mm)
RB 1201	1200 g	0.1 g	150
RB 2001	2000 g	0.1 g	150
RB 3001	3000 g	0.1 g	150
RB 5001	5000 g	0.1 g	150
RB 6001	6000 g	0.1 g	150
RB 6005	6000 g	0.5 g	185X225
RB 10005	10 kg	0.5 g	185X225
RB 12KD	6/12 kg	0.5/1 g	185×225
RB 12005	12 kg	0.5 g	185×225
RB 15005	15 kg	0.5 g	185X225
RLT 3005	3000 g	0.5 g	185×225









Models	Capacity	Readability	Pan Size (mm)
RB IOKI	10 kg	lg	250×285
RB I5KI	15 kg	l g	250×285
RB 30KI	30 kg	l g	250×285
RB 50 KI	50 kg	lg	250×285
RB 22K2	22 kg	2 g	250×285
RLT 30K2	30 kg	2 g	250×285
RLT 35K5	35 kg	5 g	250×285
RLT 50K5	50 kg	5 g	250×285

Models	Capacity	Readability	Pan Dia (mm)
RA 50	50 g	0.001 g	75
RA 123	120 g	0.001 g	75
RA 203	200 g	0.001 g	75
RA 330	50/300 g	0.001/0.01g	75
RA 223	220 g	0.001g	100
RA 323	320 g	0.001 g	100
RA 413	410 g	0.001 g	100
RA 503	500 g	0.001 g	100
RA 1200	1200 g	0.01 g	150
RA 2202	2200 g	0.01 g	150
RA 3102	3100 g	0.01 g	150



AN ISO 9001:2000 CERTIFIED COMPANY

The right turns towards your benefit



Features: RB/RP/RLT Series

- Incorporate international quality OIML standard loadcells.
- Advanced micro computer based design.
- Advance software providing enhanced resolution and repeatability.
- Automatic calibration with reference weight.
- Fully electronics, No moving parts, Maintenance free
- Stainless Steel weighing pan.
- Bright and clear LED display.
- Power saver mode
- Memory M+, MR facility.
- 100% Subtractive tarring range.
- Piece counting facility, Auto zero tracking.
- Overload and shock load protection with audio visual indication.
- Easy to use Keyboard.
- Transport, Impact loadcell protection.
- Platform available S.S./M.S./ Checkered powder coated as per application.
- Optional: Set point facility (Higher & Lower)

INDUSTRIAL WEIGHING SOLUTIONS

Models	Capacity	Readability	P. Size (m.m.)
RP50K5	50kg	5g	400×400
RP100K10	100kg	I Og	600×600
RP200K20	200kg	20g	600×600
RP300K50	300kg	50g	600×600
RP500K50	500kg	50g	600×600
RP500K100	500kg	100g	750×750
RPIT-100	lTonne	100g	750×750
RP1T-200	l Tonne	200g	900×900
RP1T-200	I Tonne	200g	1000×1000
	SPECIAL	DUAL RANGE	
RP100KD	50/100kg	5/10g	400X400
RP200KD	100/200kg	10/20g	600×600
RP300KT	100/200/300kg	10/20/50g	600×600
	FOUR L	OAD CELL	
RP-1T-200	l Tonne	200g	1000×1000
RP-1T-500	lTonne	500g	1200×1200
RP-2T-500	2Tonne	500g	1200×1200
RP-3T-1000	3Tonne	1000g	1500×1500
RP-5T-1000	5Tonne	1000g	2000×2000

Optional:

Windshield, B.B.U., Dustcover, Printer facility, Ramp, Trolley, Grill, Display: Tabletop type & Pole type, PCB, Loadcell, Moisture protected Scale, RS 232C interface, Flame Proof enclosure, Rollers, Complete Stainless Steel Construction, IP 65, IP 67, IP 68 Protected Scale.

Our Strength









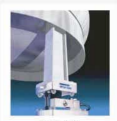


FLAMEPROOF ENCLOSURES

Models Approved by Govt. of India.







HOOPER WEIGHING SYSTEMS



MILK WEIGHING SYSTEMS



TANK WEIGHING

BELT WEIGHING SYSTEMS



BATCHING SYSTEMS

MEDICAL WEIGHING SCALE



BABY WEIGHING SCALE



PALLET WEIGHING SCALE



WEIGHBRIDGES

Due to continuous R&D efforts Specifications and appearance of the product are subject to change without any prior notice.

MICRO SYSTEMS

Corpo. Office: 9, Purvi Appartment, B/h. Diamond Square Complex, Nr. Navjivan Press, Income Tax, A'bad-380014. Tele-Fax : 079-27540018. Customer care : 079 - 64504501E-mail: reputedms@yahoo.co.in, info@reptechbalance.com website: www.reptechbalance.com



RP SERIES

RP Series Platform scales suitable for weighing in all type of challenging environments

Whatever YOUR REQUIREMENT

portable or permanent; on floor or in-pit; wet or dry; drop & weigh or drive-on, there's a RP Series platform to exceed your expectations.

Flush Pit



Forklift Access



Pallet Lifter Access



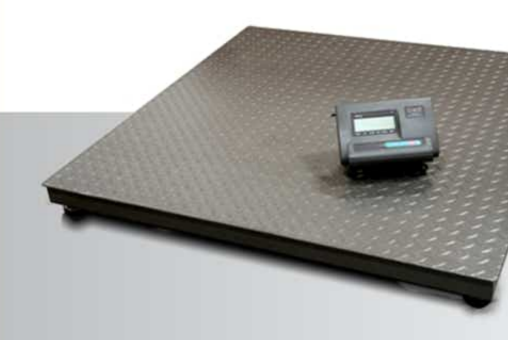






APPLICATIONS

- · Food & beverage
- · Scrap or recycling
- Chemical
- Pharmaceutical
- Manufacturing
- Textile



Quality, Value and Long Life

Sustained accuracy and long life are builtinto the heart of every RP series remote platform. Clean, rugged design and highresolutionmake the RP series the ideal choice.

INDUSTRIAL HEAVY DUTY PLATFORM SCALE

Versatile, Rugged, Flexible, Accurate. With its rugged, heavy duty design and impressive 1 part in 5000 accuracy, the RP Series is perfect for an incredible number of tough industrial uses. For loads up to 5 ton. You won't find a better quality, more durable scale anywhere.

Notable Features:

- Rugged Durable platform design withstands forklift traffic.
- 300% overload capacity. 150% end-load capacity.
- All Purpose Easy to install. Easy to relocate.
- Install above or below ground. Built in mild or stainless steel.
- Full line of accessories available.
- Built to the Highest Quality Uses shear beam load cells.
- Weights & Measures approvable.
- Understructure bracing is built with structural steel.

Features:

- Rugged, heavy duty design for rough industrial use
- Full frame design for accuracy and long life
- Positive overload protection on all corners
- Easy to set up and operate with stable, accurate, large display
- A back light provides clear viewing, even in the poorest lighting environments
- Compact and lightweight, AC or battery operation
- Stainless steel weighing pan for easy wash-down and moisture protection load cell
- High precise platform scale Low profile permits easy loading Top-of-floor or pit installation

Optionals:

 Scale indicators Printers Ramps Pit frames Bump guards Remote junction box.
 Floor mount indicator stand Integral indicator stand FM, IP 65, IP 67, IP 68 approved load cells Remote Trolley Grill

Model	Capacity	Accuracy	Platform Size	Platform	Loadcell
RP 50K5	50%g	5 gm	400 * 400 m.m.	S.S. / Checkered	Signal
RP 100K10	100Kg.	10 gm.	500 * 500 m:m.	SS./ Checkered	Single
RP 100KD	50/100 Kg.	5/10 gm.	500 * 500 m.m.	S.S. / Checkered	Single:
RP 100K10	100 Kg.	10 gm;	600 * 600 m.m.	5.5. /Checkered	Single:
RP 200K20	200 Kg.	20 gm.	600 * 600 m.m.	5.5./Checkarred	Single
RP 200KD	100/200 Kg	10/20 gm.	600 * 600 m.m.	S.S. /Checkered	Signal
RP 300K50	300 Kg.	50 gm.	600 * 600 m.m.	S.S. /Checkered	Single
RP 300KT	100/200/300 Kg	0/20/50 gm.	600 * 600 m.m.	5.S./Checkered	Single
RP 500K50	500 Kg.	50 gm.	600 * 600 m.m.	S.S./Checkered	Singal
RP.500K100	500 Kg.	100 gm.	750 * 750 m.m.	Checkered	Singal
RP 11100	1 Ton	100 gm	750 * 750 m.m.	Checkered	Singal
RP 17200	1 Ton	200 gm.	900 * 900 m.m.	Checkered	Singal
RP 11200	1 Ton	200 gm.	1000 * 1000 m.m.	Checkered	Singal
RP 11200	1 Ton :	200 gm.	1000 * 1000 m.m.	Checkered	Four
RP 1T500	1 Ton	500 gm.	1000 * 1000 m.m.	Checkered	Four
RP 11500	1 Ton	500 gm.	1200 * 1200 m.m.	Checkered	Four
RP 21500	2.Ton	500 gm.	1200 * 1200 m.m.	Checketed	Four
RP 21500	2 Ton	500 gm.	1500 * 1500 m.m.	Checkered	Four
RP 3T1000	3 Ton	1000 gm.	1500 * 1500 m.m.	Checkered	Four
RP 311000	3 Tan	1000 gm.	1800 * 1800 m.m.	Checketed	Four
RP-5T1000	5 fon	1000 gm.	2000 * 2000 m.m.	Checkered	Four

The Platform scales are available in the various sizes and facilities

Accessories

Ramps : Ramps provide safe and easy access for wheeled vehicles.

Pit Frames : Recess a scale platform into a concrete floor for the ultimate in

floor scale application.

Bump Guards: Protect scale platform from side impacts with bump guards mounts

to the floor. OR Mounts to floor beside the scale platform, protects

scale from side impacts







Models Approved by Govt. of India.

150 9001:2000

REPUTER

MICRO SYSTEMS

Purvi Apartment, 8/h. Diamond Square Complex,
 Nr. Navjivan Press, Income Tax, Ahmedabad-380014. (GUI.)

Tele Fax: 079-27540018

Email: reputedms@yahoo.co.in | info@reptechindia.com

For more information www.reptechindia.com

Industrial Laboratory Customise Weighing Solutions







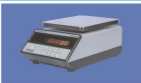


Utilised for.....

Dyes & Chemical Industries Pharmaceutical Industries **Textile Industries** Contrustion Industries **Rubber Industries** Plastic Industreis & more.....







The right towards your benefit...

RB/RLT/RP Series

Dustproof Scale: NANO Rough Balance

Industrial Platform Scale(S.S.-202 Platform)

 Model
 Capacity
 Readabi

 RB 1201
 1200 gm.
 0.1 gm.

 RB 2001
 2000 gm.
 0.1 gm.

 RB 3001
 3000 gm.
 0.1 gm.

 RB 4001
 4000 gm.
 0.1 gm.

 RB 5001
 5000 gm.
 0.1 gm.

 RB 5001
 5000 gm.
 0.1 gm.

Counter Table Top Scale

| Modal | Capacity | Readability | Re 10k1 | 10 kg | 1 gm. | Re 10k1 | 10 kg | 1 gm. | Re 30k1 | 30 kg | 1 gm. | Re 30k1 | 30 kg | 1 gm. | Re 30k1 | 30 kg | 1 gm. | Re 30k1 | 50 kg | 1 gm. | Re 50k2 | 50 kg | 2 gm. | Re 50k2 | 50 kg | 2 gm. | RI 50k5 | 50 kg | 5 gm. | RI 50k5 | 50 kg | 5 gm. | RIT 50k5 | 50 kg | 5 gm.

| Industrial Platform Scale(3.3.*)
| Model | Grapacity | Recolability | RP 50K5 | 50 kg. | 5 gm. | 10 gm. | RP 100K10 | 100 kg. | 10 gm. | RP 200K20 | 200 kg. | 20 gm. | RP 200K20 | 200 kg. | 20 gm. | RP 200K50 | 300 kg. | 50 gm. | RP 300K50 | 300 kg. | 50 gm. | RP 300K50 | 500 kg. | 50 gm. | RP 500K50 | 500 kg. | 50 gm. | RP 500K50 | 500 kg. | 50 gm. | RP 11100 | 1 Tone | 100 gm. |

Compact Scale

Model	Capacity	Readability	Pan Size (m.m
RB 120	1200 gm,	0.1 gm.	110 Dia.
RB 2001	2000 gm.	0.1 gm.	110 Dia.
RB 3001	3000 gm.	0.1 gm.	110 Dia.
RB 4001	4000 gm.	0.1 gm.	150 Dia.
RB 5001	5000 gm.	0.1 gm.	150 Dia.
RB 6001	6000 gm.	0.1 gm.	150 Dia.
RB 4020	4000 gm.	0.2 gm.	185 x 225
RB 5020	5000 gm.	0.2 gm.	185 x 225
RB 6020	6000 gm.	0.2 gm.	185 x 225

Precision Table Top Scale

Model	Capacity	Readability	ran size (m.m
RLT 3005	3 kg.	0.5 gm.	185 x 225
RB 6005	6 kg.	0.5 gm.	185 x 225
RLT 3K1	3 kg.	1 gm.	185 x 225
RLT 6K1	6 kg.	1 gm.	185 x 225
RB 10005	10 kg.	0.5 gm.	185 x 225
RLT 10K1	10 kg.	1 gm.	185 x 225
RB 12005	12 kg.	0.5 gm.	185 x 225

Hanging Scale

RLT 10K1	10 kg.	I gm.	Hook
RLT 30K2	30 kg.	2 gm.	Hook
RP 50K5	50 kg.	5 gm.	Hook
RP 100K10	100 kg.	10 gm.	Hook
RP 150K20	150 kg.	20 gm.	Hook

Product Features

- Product Features

 A IP 65 Load cell technology

 Advance microprocessor based technology

 Overload and shockload protection

 S.S. weighing pan / platform

 A Juto Calibration with ref. weight

 A Judio-visual overload indication (optional)
- ▲ Power saver mode
 ▲ Bright and clear LED display

Optional

Breeze shield, battery Back up unit, Display :Tabletop & Pole type, Dust Cover, Density determination kit (for solid), S.M.P.S., Printer.

Models Approved by Govt. of India.

Due to continuous R&D efforts Specifications and appearance of the product are subject to change without any prior notice.

REPUTER

MICRO SYSTEMS

P. Purvi Aparlment, B/h. Diamond Square Complex,
Nr. Novjivan Press, Income Tax, Ahmedabad-380014, (GU.)
Tele Fax: 079-27540018
Email: reputedms@yahoo.co.in, info@reptechindia.com

www.reptechindia.com______For more information Dealer Address:

Crane Scale



The Perfect Solution For The Heaviest Jobs



The right turns towards your benefit...

Industrial Weighing Solution

Our electronic hanging crane scale is the perfect solution for the heaviest jobs inindustrial environments, consisting of a high precision load cell. Among the many features, the scale features the big easy readable 5 digit LED display with high brightness which can be clearly read from a relatively far distance making it the ideal scale for overhead material weighing and handling applications in a variety of industrial environments.

Futures

- · Capacity: 50 gm to 50 Ton
- . Easy to read 1" LED Display
- Heavy Duty ZEMIC (USA) Single Block Load cell
- · High Tension Movable Hook & Bow Shackle
- Powder Coated Metal, Die Casting Aluminum Housing
- · Standard Remote controller included
- AC/DC oOperated
- Rechargeable battery backup system
- · Battery Charger Including
- 100% Tare Facility
- Auto Span adjustment
- Auto Zero tracking
- On/Off, Zero, Tare Functions

Optional

- Wireless Display
- Wireless Printout System
- Spare battery pack & Charger
- RS 232 interface for connection PC or printer

CAPACITY	ACCURACY
500Kg	100g
1Ton	200g
2Ton	500g
3 Ton	1Kg
5Ton	2Kg
10Ton	5Kg
15Ton	5kg
20Ton	5Kg
30Ton	10kg
40Ton	20kg
50Ton	20kg



ACCESSORIES



Models Approved by Govt. of India.

Due to continuous R&D efforts Specifications and apperance of the product are subject to change without any prior notice.

RBPUTED

MICRO SYSTEMS

9, Purvi Appartment, B/h. Diamond Square Complex, Nr. Navjivan Press, Income Tax, Ahmedabad-380014. (GUJ.) Tele Fax: 079-27540018 Ph: 079-64504501 Email: reputedms@yahoo.co.in, reptechbalance@rediffmail.com www.reptechindia.com, www.lab-balance.in

Dealer Address:			
Dealer Address:			



Filling Solutions For All Industries







liquid

Grain

Powder



Filling is one of the most common industrial weighing applications. And still there is a huge variety of needs. From small vials to barrels, from bottles to trucks.

RMS is one of the manufactures and suppliers of the various kinds of filling systems. All filling systems are designed by expert professional engineers. Who are aware of the latest technological advancement and changing demands of the industries.

Our filling systems are available in various specifications as per the client's requirements.

Innovative, Custom Filling System

What makes us different?

Quality of Service

We pride ourselves in providing the best possible level of service for our customers.

Fast Call Out Response

Our response time show 89 % of break downs were attended to with in 24 hours.

Family Run Since 1991

Reputed Micro Systems is a friendly family run business, providing weighing services since 1991 by an Experienced Team

Features:

- Preset volume.
- Easy to operate.
- Course and fine filling.
- Kilogram to liter conversion.
- Large and bright LED display.
- I Instant brake mechanism for precise fill weight.
- Accurate of 0.1 % and or better for filling systems.
- Provision can be made for level sensor and screw feeder.
- No mechanical setting hence can be set a operated by unskilled operator.
- Electrical two-stage shut-off control valve allowing for two speed filling
- I Final filtration packages

Optional

- 316 stainless steel
- Memory back up facility
- Roller for easy loading and unloading of drum
- I The systems can also connected to PC for received customized report

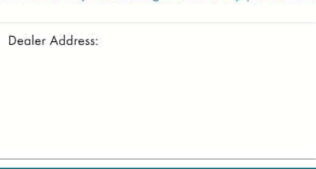


Due to continuous R&D efforts Specifications and apperance of the product are subject to change without any prior notice.

REPUTER

MICRO SYSTEMS

Purvi Appartment, B/h. Diamond Square Complex,
 Nr. Navjivan Press, Income Tax, Ahmedabad-380014. (GUJ.)
 Tele Fax: 079-27540018 Ph: 079-64504501
 Email: reputedms@yahoo.co.in, reptechbalance@rediffmail.com
 www.reptechindia.com , www.lab-balance.in



TANK-SILO-HOOPER WEIGHING SYSTEMS

We Manufacturing As Per Customer Application





Tank Weighing

Our Tank weighing systems are designed for weighing of liquid or powder materials filled into or discharged from Tanks / Silos and Hooper.



The right turns towards your benefit...



Jacking Bolt

Jacking Bolt used to jack empty tanks for service and has a centering washer which locates the top plate installation.



Load Cell

Share beam load cell sealed with IP 65 / 67 / 68 Protection. Applied Weighing offer a range of products that are designed for tough industrial weighing applications.

Solution for Hazardous Area Weighing **Applications**



RMS stand for.....

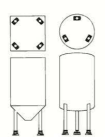
- Expertise and experience.
- Custom-designed solution.
- I Tried and tested reliable technology
- I International references

FEATURES:

- Microprocessor based highly versatile systems.
- I Easy to install and calibrate.
- I No moving parts.
- Last weight retention on power failures.
- I No maintenance absolutely cost effective.
- I Gain-In-Weight or Loss-In-Weight measurement.
- Standard dimension of load cell easy mounting.
- High-Low level audio-visual alarms.

OPTIONS:

- Wireless display.
- RS232 interface.
- I Thermal printer out put with date, time and weight.
- I Set point controls with relay output.
- I Extra display with wire for monitoring room.
- Data logger with 500 nos. records of weight, date and time with data transfer facility in Microsoft excel sheet.



Three Assembly System & Four Assembly Systems







ACCURACY
1 Kg.
2 Kg.
5 Kg.
5 Kg.
10 Kg.
20 Kg.
50 Kg.
50 Kg.

Models Approved by Govt. of India.

Due to continuous R&D efforts Specifications and apperance of the product are subject to change without any prior notice.

REPUTED

MICRO SYSTEMS

9, Purvi Appartment, B/h. Diamond Square Complex, Nr. Navjivan Press, Income Tax, Ahmedabad-380014. (GUJ.) Tele Fax: 079-27540018 Ph: 079-64504501 Email: reputedms@yahoo.co.in, reptechbalance@rediffmail.com www.reptechindia.com, www.lab-balance.in

D	i	A 1	-1	
Dea	ıer	Ad	a	ress



Features:

- Based on E.M.F.C. Technology.
- · State of the art micro computer based design.
- Bi- Directional RS 232 interface for connection to a computer or printer.
- · Built in security overload.
- High repeatability.
- Easy to use Keypad.
- · Push button calibration with Ref. weight.
- Full range taring Facility.
- Sharp, Clear LED/LCD display.
- · Stainless steel weighing pan.
- Last digit Suppression.
- · Sealed key-pad protects against dust and spills.
- · Automatic zero tracking.
- GSM (Gram per square cm.) reading (g/m2) measurements quality for Fabric, Paper, Laminates & Board.
- Custom Built Hybrid Circuit for protection against moisture.
- · Uniqe ADC with temp, compensation for high resolution models.
- Weight Record Memory.

Specification:

- · Weight: 5 kg Approx.
- Dimension: 350 mm X 190 mm X 100 mm.
- . Operating Temp.: 10 'c to 45 'c
- Power Requirements: 230 AC ± 10% 15%, 50Hz.
- Response time: 3 to 6 seconds.

Optional:

Breeze shield, battery Back up unit, Display :Tabletop & Pole type, Dust Cover, Density determination kit (for solid), S.M.P.S., Printer.

TAXTILE N Count



Models Approved by Govt. of India.

Due to continuous R&D efforts Specifications and apperance of the product are subject to change without any prior notice.

REPUTED

MICRO SYSTEMS

 Purvi Appartment, B/h. Diamond Square Complex, Nr. Navjivan Press, Income Tax, Ahmedabad-380014. (GUJ.)
 Tele Fax: 079-27540018 Ph: 079-64504501
 Email: reputedms@yahoo.co.in, reptechbalance@rediffmail.com www.reptechindia.com, www.lab-balance.in