Shop Address:
47/2, Fazli Rabbi Road, Motijheel, Dhaka-1000. Bangladesh
Cell: +880 1811155717; 01617522392
Email: ronexbd@gmail.com; ronexbd@live.com
Web: www.ronexbd.com | Skype: ronexbd
Facebook | Twitter | Linkedin | Instagram | YouTube
A LITTLE BIT

We, Ronex International introducing ourselves to you as a scientific company. We are involved in Sales & Marketing of various types of scientific products for any Industry sector. Ronex International started its operation as an Importer, Distributor & Supplier of various types of Laboratory digital instruments & materials. Basically, we deal in scientific products such as Electronic Digital Scales, Laboratory QC Instruments, Glassware and Chemical so on, for Garments Factory, Textile Industry, Composite Mill, Knitting & Dyeing Industry, Pharmaceutical Industries, Medical & Hospital sector, Research Institutes, NGO & Universities.

Company Profile
Company established in 2006 in Bangladesh. We are long time making good business in this field. We obtained customer satisfaction. Quality and reliability is our tradition. We always protect buyer interest for regular business and you will get always our cooperation. We always try to maintain Quality product, Reasonable price, Commitment and best services. Customer satisfy is our obtain.

We Make Quality Brand
We never compromise with the quality of our supply products, and hold the moral of fair business practices and ethics in a very high position. Providing you the best quality products at reasonable price is our mission. Our first priority is product’s quality & service and we sell the Benefit of products.

Our motto is long term relation with customers than business. We always provide back up support and after sales service and stands as a reliable support to you at any time. We are taking it as a challenge to satisfy your needs. Please give us a call to discuss your requirements.

WE KEEP
OUR PROMISE

QUALITY
We promise to consistently deliver the highest quality products in the industry.

SERVICE
We promise to provide you with the very best customer service experience.

DEPENDABILITY
We promise to be the company that you confidently can depend on.

INNOVATION
We promise to continually innovate and bring you cutting edge technology.

Proposals

Laboratory Glassware & Chemical
Laboratory Testing Equipment
Electronic Weighing Scale & Balance
Textile Testing Consumable
Electrical Measurement Equipment

Source All Your Laboratory needs & Your Weighing partner we can solve your all your weighing needs.”
“Your Trusted Laboratory Partner”
Electronic Weighing Scale & Balances

BIZARBA BCII 800 EE
Electronic Retail Scales
With display, keyboard and printer on a mounted stand.

MOTEX ML-G Series
Label Printing Scale
Capacity: 15/30kg
Res: 0.002/0.005

Economic Series © Setra
Digital Analytical & Precision Balances
Cap: 220g/320g
Res: 0.001g/0.0001g

Pioneer Series © Setra
Digital Analytical & Precision Balances
Cap: 220g/320g
Res: 0.001g/0.0001g

EW Series © Setra
Waterproof Balance
Cap: 15/30kg
Res: 1g

BL Series © Setra
Digital Precision Balance
Cap: 0.01g
Res: 600g
## Ronex International

*Your Trusted Laboratory Partner*

### Products Overview

**EK Series AND Digital Precision Balance**
- Cap: 200/300g
- Res: 0.01g

**EK-I Series AND Digital Precision Balance**
- Cap: 300/600g
- Res: 0.01g

**BLB Series ® Setra Digital Bench Weighing Scale**
- Cap: Res

**EK-H Series AND Digital Balance**
- Cap: 500/6000g
- Res: 0.1g/1g

**MACS Series DIGISCALE Digital Balance**
- Cap: 3/6/15/30kg
- Res: 0.1/0.2/0.5/1g

**MACS-C Series DIGISCALE Digital Counting Scale**
- Cap: 15kg/30kg
- Res: 0.5g/1g

**TMS Series ® Setra Bench Weighing Scale**
- Cap: 60kg
- Res: 2g

**RTX Series ® Setra Digital Platform Weighing Scale**
- Cap: 100/300/600kg
- Res: 10/20/50/100g

**RTX-BD Series ® Setra Digital Industrial Floor Weighing Scale**
- Cap: 1000kg/2000kg
- Res: 50g/100g/200g

**PW Series ® Setra Portable Truck Scale**
- Cap: 5t/10t/15t/20t
- Res: 0.5kg/1kg/5kg/10kg/20kg/50kg

**EKI Series AND Electronic Precision Balance**
- Cap: 300/600g
- Res: 0.01g

**EK Series AND Digital Balance**
- Cap: 500/6000g
- Res: 0.1g/1g
<table>
<thead>
<tr>
<th>Product Type</th>
<th>Model</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PH Meter</strong></td>
<td>PH-222</td>
<td>- 0 to 14.00 pH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ATC auto temperature compensation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Auto calibration for pH 4, pH 7 or pH 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Meter with pH electrode, all in one. Easy replacement for the pH electrode.</td>
</tr>
<tr>
<td><strong>PH-mV-TEMP. Meter</strong></td>
<td>PH-206</td>
<td>- pH: 0 to 14.00 pH, mV: -1999 to 1999 mV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Temperature: 0 to 100.0 °C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- ATC auto temperature compensation.</td>
</tr>
<tr>
<td><strong>PH Meter</strong></td>
<td>PH-207</td>
<td>- 0 to 14 pH x 0.01 pH, 1,999 mV.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Max., Min., Memory recall button.</td>
</tr>
<tr>
<td><strong>Conductivity Meter</strong></td>
<td>PCD-431</td>
<td>- 2 ranges: 2,000 uS, 20 mS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Temperature measurement, °C/°F.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Carbon rod electrode, high reliability</td>
</tr>
<tr>
<td><strong>Conductivity Meter</strong></td>
<td>CD-4301</td>
<td>- 4 ranges: 200 uS, 2mS, 20mS, 200mS</td>
</tr>
<tr>
<td><strong>Conductivity Meter</strong></td>
<td>CD-4302</td>
<td>- 12.5 mm LCD, max. Display 1999.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 2 ranges: 0 - 1.999 mS, 2 -19.99 mS.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Automatic temperature compensation.</td>
</tr>
<tr>
<td><strong>Conductivity/TDS Meter</strong></td>
<td>YK-22CTA</td>
<td>- CD, TDS, Salt measurement.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Conductivity: 200 uS/2 mS/20 mS/200 mS</td>
</tr>
<tr>
<td><strong>Conductivity/TDS Meter</strong></td>
<td>BCT-4308</td>
<td>- Professional bench type meter with large LCD display</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 2 in 1: Conductivity and TDS measurement.</td>
</tr>
</tbody>
</table>
### Dissolved Oxygen Meter

**Pen Type**
- **Model:** PDO-519
  - Range: 0 to 20.0 mg/L x 0.1 mg/L.
  - Temperature: 0 to 50 °C, °C/°F.
  - Automatic temperature compensation.
  - Data hold, Record (max., min.).

**Pocket Type**
- **Model:** DO-5509
  - Range: 0 to 20 mg/L x 0.1 mg/L.
  - ATC. Resolution: 0.1 mg/L.
  - Pocket size, 13 mm LCD.
  - Size: 131 x 70 x 25 mm.

**Portable Type**
- **Model:** DO-5510
  - Dissolved oxygen range: 0 to 20 mg/L.
  - Max., Min., Memory recall button.
  - DO, Oxygen in air, Temp., ATC, Auto Cal. % salt.

### Thermometer

**Pen Type**
- **Model:** PTM-816
  - Cooperate with the type K Temp. Probe.
  - Range: -50 to 230 °C x 0.1 °C.
  - Unit: °C, °F. Internal adjustment.
  - Hold function to freeze display value.

**Pocket Type**
- **Model:** 4 channels Thermometer TM-946
  - Type K/J, Pt 100 ohm, 4 display.
  - 4 channels (T1, T2, T3, T4), T1-T2, °C/°F.
  - Display 4 channels Temp. At the same time.
  - Type K: -100 to 1300 °C.
  - Type J: -100 to 1200 °C.

### Digital Thermometer

**Type K/J/R/E/T**
- **Model:** TM-9126
  - Type K: -50 to 1300°C, 0.1 °C/0.1°F
  - Type J: -50 to 1150°C, 0.1 °C/0.1°F
  - Type T: -50 to 400°C, 0.1 °C/0.1°F
  - Type E: -50 to 900°C, 0.1 °C/0.1°F
  - Type R: 0 to 600 °C, 1 °C/1 °F.

### ANEMOMETER (w/o Temp.)
- **Model:** AM-4201
  - 0.4 to 30.0 m/s, m/s, ft/min, km/h, knots, Data hold, 18 mm LCD.
  - Low-friction ball-bearing vane.

### ANEMOMETER (w/ Temp.)
- **Model:** AM-4202
  - 0.4 to 25.0 m/s, m/s, ft/min, km/h, knots, Temperature, Data hold, 18 mm LCD.
  - Low-friction ball-bearing vane.

### HOT WIRE ANEMOMETER, air flow
- **Model:** YK-2004AH
  - Air velocity, Air flow (CMM, CFM), Temperature.
  - Hot wire anemometer, high precision for low air velocity measurement.

### Barometer, Humidity Temp. Meter
- **Model:** ABH-4224
  - Air velocity: 0.9 to 35.0 m/s, ft/min, km/h, mile/h, knots.
  - Barometer: 10 to 1100 hPa, mmHg, inHg.
  - Humidity: 10% to 95% RH, Dew.
  - Temperature: 0 to 50 °C, °C/°F.

### INFRARED THERMOMETER
- **Model:** TM-919AL
  - Non contact temperature measurement.
  - With red Laser target light guide.
  - °C/°F, Max., Min., Rel., Data hold.
  - Range: -20°C to 400°C, 0.1° resolution.

### 4 channels Thermometer
- **Model:** TM-969
  - 1,000 °C no contact infrared Temp. Measurement.
  - 1400 °C type K thermometer.

### CUP ANEMOMETER, BAROMETER, HUMIDITY TEMP. Meter
- **Model:** ABH-4224
  - Air velocity: 0.9 to 35.0 m/s, ft/min, km/h, mile/h, knots.
  - Barometer: 10 to 1100 hPa, mmHg, inHg.
  - Humidity: 10% to 95% RH, Dew.
  - Temperature: 0 to 50 °C, °C/°F.
## SOUND LEVEL METER, economical type
**Model: SL-4010**
- Frequency & time weighting meet IEC 61672 class 2.
- 35 to 130 dB, 3 ranges, Data hold.
- A frequency weighting, Fast time weighting.
- Size: 250 x 83 x 32 mm.

## SOUND LEVEL METER Auto Range & RS-232
**Model: SL-4012**
- Frequency & time weighting meet IEC 61672 class 2.
- A & C frequency weighting.
- Fast / Slow time weighting, Data hold.

## 5 in 1 METER
**Model: LM-8102**
- Sound level meter: 30 to 130 dB, auto range.
- Humidity: 10 to 95 %RH Temp...
- Anemometer: 0.4 to 30 m/s, Temp.. (oC/oF).
- Light: 0 to 20,000 Lux, 0 to 1,660 Ft-cd, auto range. Temp.

## PEN VIBRATION METER
**Model: PVB-820**
- Function: Acceleration, Velocity.
- Acceleration: 200 m/s², 20.00 G.
- Velocity: 200 mm/s, 20.00 cm/s.
- Frequency: 10 Hz to 1 KHz.

## PEN UV Meter
**Model: PUV-360**
- Calibration is under UVA light.
- Spectrum: 290 nm to 390 nm
- UVA & UVB measurement.
- 2 mW/cm² x 0.001 mW/cm².
- 20 mW/cm² x 0.01 mW/cm².
- Data hold, Record (Max., Min.).

## O2 METER, pen type
**Model: PO2-250**
- O2 (Oxygen in air), Temperature.
- O2 range: 0 to 30.0 % x 0.1 %.
- Temperature: 0 to 50 oC, oC/oF.
- Measurement response time: 30 seconds.
- DC 1.5V battery (UM-4, AAA) x 4.

## 5 in 1 METER
**Model: LM-8102**
- Sound level meter: 30 to 130 dB, auto range.
- Humidity: 10 to 95 %RH Temp...
- Anemometer: 0.4 to 30 m/s, Temp.. (oC/oF).
- Light: 0 to 20,000 Lux, 0 to 1,660 Ft-cd, auto range. Temp.

## PEN VIBRATION METER
**Model: PVB-820**
- Frequency: 200 m/s², 20.00 G.
- Velocity: 200 mm/s, 20.00 cm/s.
- Frequency: 10 Hz to 1 KHz.

## Pen UV Meter
**Model: PUV-360**
- Calibration is under UVA light.
- Spectrum: 290 nm to 390 nm
- UVA & UVB measurement.
- 2 mW/cm² x 0.001 mW/cm².
- 20 mW/cm² x 0.01 mW/cm².
- Data hold, Record (Max., Min.).

## Soil Moisture Meter
**Model: PMS-714**
- Soil moisture content measurement.
- Range: 0 to 50 % moisture content.
- Heavy duty probe, probe length: 20cm.
- Hold, Record (max., min.).

## POWER ANALYZER BASE
**Model: DW-6093**
- Analysis for 3 phase multi power systems 1P/2W, 1P/3W, 3P/3W and 3P/4W
- Current clamps 20/200/1200 amps - optional current clamps can be matched with DW6093 to 3000amps (3 X LU-CP3000 required)
<table>
<thead>
<tr>
<th>Device Type</th>
<th>Model</th>
<th>Specifications</th>
</tr>
</thead>
</table>
| Carbon Dioxide Meter              | GC-2028        | - CO2 range: 0 to 4,000 ppm.  
- CO2 sensor: NDIR, long term reliability.  
- CO2 with alarm setting.  
- Function: CO2 (Carbon dioxide), Dew point, Temperature.  
- Data hold, Record (Max., Min.). |
| CO Meter                          | GCO-2008       | - CO (Carbon monoxide), Temperature.  
- CO range: 0 to 1,000 ppm.  
- Temperature: 0 to 50 oC, oC/oF.  
- CO response time: 30 second.  
- Data hold, Record (Max., Min.). |
| MOISTURE METER, all-in-one        | MS-7003        | - Wood and concrete moisture measurement.  
- Wood material: 6 % to 40 % moisture content.  
- Concrete material: 0 % to 100 % moisture content. |
| Lux Meter/LIGHT METER             | LX-100         | - LX-100: 2,000 Lux, 20,000 Lux.  
- Sensor meet C.I.E. photonic spectrum.  
- Economical cost, professional quality.  
- Separate probe.  
- Size: 131 x 70 x 25 mm. |
| VIBRATION METER                   | VB-8200        | - Separate professional vibration sensor.  
- Velocity: 200 mm/s.  
- Acceleration: 200 m/s2.  
- RMS, Peak, RS232, Hold, Record (Max., Min.). |
| Watt Meter                        | DW-6163        | - True power measurement.  
- True rms measurement for ACV, ACA.  
- Watt: 0 to 6000 W x 1 W.  
- Power factor: 0.01 to 1.00 x 0.01P.  
- ACV: 0 to 600 V X 0.1 V.  
- ACA: 0 to 10.00 A x 0.01 A. |
- 4 terminal input, high accuracy.  
- Size: 160 x 120 x 85 mm.  
- 4 wire with 2 Kelvin clips, KV-05 is included.  
- Power: AC 110V or AC 220V/AC230 V. |
| MILLIOHM METER                    | MO-2002        | - 20m /200m /2 /20 /200 /2K /20K  
- HI / LO warning setup.  
- Large red LED display, 20.4 mm digit height.  
- 4 terminal input, high accuracy. |
<table>
<thead>
<tr>
<th>Product Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| **POWER ANALYZER, Bench type**  | Model: DW-6090A  
* Large LCD, multi-displays.  
* True rms for WATT, ACV, ACA.  
* Watt, VA, Power factor, ACV, ACA, VAr, Whr, DCV, DCA, ohms, RS-232.  
* Accept current probe & CT input. Battery power. |
| **STROBOSCOPE, XENON, AC power or Battery power, + photo Tachometer, 2 in 1** | Model: DT-2289  
* Stroboscope use high intensity XENON tube.  
* LCD display with back light.  
* Stroboscope range: 100 to 15,000 RPM. |
| **SUBJECT & RED**               | Model: SFR-1000  
* Large LCD, multi-displays.  
* True rms for WATT, ACV, ACA.  
* Watt, VA, Power factor, ACV, ACA, VAr, Whr, DCV, DCA, ohms, RS-232.  
* Accept current probe & CT input. Battery power. |
| **CONDUCTIVITY, TDS, Salt, Hardness, Resistivity SD card real time data recorder** | Model: CD-4319SD  
* Conductivity, TDS, Salt, Hardness, Resistivity  
* SD card real time data recorder  
* 20 uS/200 uS/2 mS/20 mS/200 mS  
* WATER HARDNESS / PURE WATER METER  
* 1 point calibration  
* Easy to use; economical  
* Measures 1-19/32" length by -57/64" width by 6-57/64" height |
| **Bench type, SD Card real time data recorder** | CD / TDS / Hardness / Resistivity  
Model: BPH-241SD  
* Bench type, SD Card real time data recorder  
* pH/ORP Meter  
* Measures 1-19/32" length by -57/64" width by 6-57/64" height |
| **CONDUCTIVITY METER**          | Model: BCT-4320SD  
* Bench type, SD Card real time data recorder  
* CD/TDS/Hardness/Resistivity  
* Measures 1-19/32" length by -57/64" width by 6-57/64" height |
| **DISSOLVED OXYGEN METER**      | Model: BDO-5513SD  
* Bench type, SD Card real time data recorder  
* pH/ORP, DO, CD/TDS/Hardness/Salt METER  
* Measures 1-19/32" length by -57/64" width by 6-57/64" height |
| **WATER QUALITY METER**         | Model: BWA-2018SD  
* Bench type, SD Card real time data recorder  
* pH/ORP, DO, CD/TDS/Hardness/Salt METER  
* Measures 1-19/32" length by -57/64" width by 6-57/64" height |

**Hanna HI98107 PH Meter**
- Technical data:  
  - Measuring range: 0.00~14.00pH  
  - Resolution: 0.1pH  
  - Accuracy: ±0.1pH  
  - Calibration: 1 point  
- Power: 4×1.5v alkaline  
- Auto shut-off: Approx. 4 minutes  
- Dimension: 175×41×23mm

**Hanna HI98301 DiST1 EC and TDS Tester**
- DiST's are rugged and reliable pocket-sized testers that offer quick and accurate readings of conductivity or TDS Graphite electrodes; ATC  
- Simple one point calibration  
- Easy to use; economical  
- Measures 1-19/32" length by -57/64" width by 6-57/64" height

**Hanna HI 8424 Portable pH/ORP Meter**
- Hanna Instruments HI 8424. Handheld waterproof pH/mV/C meter with automatic calibration.  
- Possibly the most sold pH meter of all time and any brand globally. A reliable basic instrument, nothing extra, nothing lacking.
| **Source All Your Laboratory needs & Your Weighing partner we can solve your all your weighing needs.”**
| **“Your Trusted Laboratory Partner”** |
| --- | --- | --- |
| Hanna HI-8733 Portable Multi-range Conductivity Meter | Hanna HI-9146 Portable Dissolved Oxygen Meter | Hanna HI 2210 pH/C meter |
| Hanna HI-8733 is suitable for quality control testing, sample testing in the field and pure water testing. | The HI-9146 is a top of the range bench top meter offering readout in mg/L or % saturation and automatic calibration together with the ability to store up to 8000 samples. | The HI 2210 bench top pH meter from HANNA are an affordable solution for laboratory testing without compromising accuracy. This instrument features an extra large (6.5” x 1.5”) LCD which displays Ph |
| **Hanna HI-2300 Conductivity, TDS, NaCl and Temperature Meter** | **HANNA HI-2400 Bench-top Dissolved Oxygen Meter** | **Labcom V300 Oil Free Vacuum Pump** |
| The Hanna HI-2300 measures conductivity, TDS (Total Dissolved Solids), percentage of NaCl and temperature. If required, the meter can be connected to a computer using the RS232 port. | Ideal for professional dissolved oxygen monitoring, the HI-2400 is a top of the range bench top meter offering readout in mg/L or % saturation and automatic calibration together with the ability to store up to 8000 samples. | **Labcom MS-PB Classic Magnetic Stirrer** - Speed range of 0-1500 rpm - Max. stirring quantity 3L - ABS casing with fire retardant material, resistance of weak acid and alkali |
| **Labcom MS-H-S Classic Magnetic Hotplate Stirrer** - Stainless steel with ceramic coated hotplate resists to corrosion - Separated safety circuit, automatically stop heating when temperature over 350°C | **Labcom MS-H280-Pro LED Digital Magnetic Hotplate Stirrer** - Heating temperature up to 280°C - Stainless steel with ceramic coated hotplate resists to corrosion | **Labcom MS-PB Classic Magnetic Stirrer** - Speed range of 0-1500 rpm - Max. stirring quantity 3L - ABS casing with fire retardant material, resistance of weak acid and alkali |
| **Labcom HP550 LED Digital Hotplate** - LED displays target and actual temperatures - Temperature up to 550°C. - Separate safety circuits with fixed safety temperature of 580°C - PT1000 external temperature sensor is available. The control accuracy is ±0.5°C | **Labcom MS7-H550-S LED Digital Magnetic Hotplate Stirrer** - LED display target and actual temperatures - External temperature sensor PT1000 is available, display and control actual medium temperature, control accuracy of ±1°C | **Labcom MS-H280-Pro LED Digital Magnetic Hotplate Stirrer** - Heating temperature up to 280°C - Stainless steel with ceramic coated hotplate resists to corrosion |
| **Labcom LED Digital Overhead Stirrer** - High reliability, long continuous service, outstanding performance - Cover the speed range from 0 to 2200rpm, the speed is accurate and controlled - Brushless DC motor drive, low noise and maintenance free - LED displays actual speed | **Labcom OS40-S LED Digital Overhead Stirrer** - High reliability, long continuous service, outstanding performance - Cover the speed range from 0 to 2200rpm, the speed is accurate and controlled - Brushless DC motor drive, low noise and maintenance free - LED displays actual speed | **Labcom MS-H280-Pro LED Digital Magnetic Hotplate Stirrer** - Heating temperature up to 280°C - Stainless steel with ceramic coated hotplate resists to corrosion |
## Electrical Measurement Equipment

**Fluke 116 Digital Multimeter**  
- Built-in thermometer for HVAC applications  
- Micro amps to test flame sensors  
- Low input impedance: helps prevent false readings due to ghost voltage  
- Large white LED backlight to work in poorly lit areas

**Fluke 175 True RMS Digital Multimeter**  
- Manual and automatic ranging  
- Display Hold and Auto Hold  
- Frequency and capacitance measurements  
- Resistance, continuity and diode measurements  
- Min-max-average recording

**Fluke 179 True RMS Digital Multimeter**  
- Manual and automatic ranging  
- Display Hold and Auto Hold  
- Frequency and capacitance measurements  
- Resistance, continuity and diode measurements  
- Temperature measurements  
- Min-max-average recording

**Fluke 87V Industrial Multimeter**  
- Unique function for accurate voltage and frequency measurements on adjustable speed motor drives and other electrically noisy equipment  
- Built-in thermometer conveniently allows you to take temperature readings without having to carry a separate instrument

**Fluke 289 True-RMS Industrial Data Logging Multimeter**  
- The Fluke 289 Industrial logging multimeter allows you to log and zoom in on problems. Now compatible with the Fluke Connect mobile apps.

**Fluke 376 True-rms AC/DC Clamp Meter with iFlex™**  
- iFlex flexible current probe expands the measurement range to 2500 A ac  
- CAT IV 600 V, CAT III 1000 V  
- True-rms ac voltage and current for accurate measurements on non-linear signals

**Fluke 62 MAX/62 MAX+ Infrared Thermometer**  
- 62 MAX: -30 °C to 500 °C (-22 °F to 932 °F)  
- 62 MAX+: -30 °C to 650 °C (-22 °F to 1202 °F)

**Fluke TIS20-9Hz Industrial Commercial Thermal Imager with Fixed Focus**  
- Capture incredibly detailed images that help identify potential issues with the TIS20. This camera features a fixed focus, 5MP camera and a 3.5" ruggedized display.

**Fluke Ti400 Infrared Camera**  
- Powerful high-performance features make troubleshooting fast and easy. As always Fluke SmartView® software is included at no additional charge.
| Hioki 3244 | Card HiTester Digital Multimeter  
Only 9.5 mm (0.37 in) thick and 60 g (2.1 oz) in weight 4199 count display |
| Hioki DT4252 | True-RMS Digital Multimeter  
1000V AC/DC, 10A Direct Input with Capacitance & Frequency  
±0.3% DC V basic accuracy, wide 40 Hz to 1 kHz AC V frequency characteristics |
| Hioki DT4281 | True-RMS Digital Multimeter  
1000V AC/DC, 60,000 Count, Advanced Electrical Testing  
60000 count, 5-digit display, high-resolution measurements |
| Hioki 3280-10F | AC Clamp Meter  
Easy Operation 1000 A rms, clamp aperture: 33 mm (1.30") diameter  
Light - 100 g (3.5 oz), and Slim - 16mm (0.63 in) Auto ranging, data hold function, auto power save function, battery life warning function max.4199-count LCD display |
| Hioki 3282 | True-RMS AC Digital Clamp Meter  
600V/1000A with Frequency and Resistance  
Measure current up to 1000A Multi-functional testing of AC current, voltage, frequency, resistance |
| Hioki 3288-20 | True-RMS AC/DC Clamp Meter  
600V/1000A with Resistance and Continuity  
True RMS measurement Voltage, resistance, and continuity check functions High current measurements such as UPS emergency batteries and train motors Slim core of only 10 mm |
| Hioki 3287 | True-RMS AC/DC Clamp Meter  
600V/100A with Resistance and Continuity  
True RMS rectification Accurately measure even small currents with 10 A range Voltage, resistance, and continuity check function |
| Hioki 3286-20 | True-RMS Power Clamp Meter, 600V/1000A with Frequency  
Use as a single-phase power meter or power factor meter (3kW to 600kW range) Simple checking of three-phase lines (6kW to 1200kW range) |
| Hioki IR4056-20 | 5-Range Digital Insulation Resistance Tester  
1000V DC with Continuity Check  
The Hioki IR4056 is a 5-range, 50V to 1000V digital insulation resistance tester with efficient functions and features to help shorten work time associated with field insulation testing. |
| Kyoritsu 1009 | Digital Multimeters  
• Display : 4000 counts.  
• Auto range and manual range selector provided. (with range hold feature)  
• Resistance range provides audible continuity test.  
• Automatically turns power off in about 30 minutes to conserve |
| Kyoritsu KEW 1021R | Digital Multimeters  
• Elegant and easy-to-use cabinet  
• Large display with 6000 counts and backlight  
• Enhanced current measuring function using an external clamp sensor  
• Two detachable holders, flat and wing type |
| Kyoritsu 2002PA | AC Digital Clamp Meters  
• Can measure large AC current up to 2000A.  
• Peak hold function.  
• 55mm-dia large tear drop shaped jaws. |
<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Kyoritsu KEW 2003A** | AC/DC Digital Clamp Meters  
• Equipped to measure both AC and DC current with transformer jaws of large diameter.  
• Can measure AC and DC currents up to 2000A.  
• Output terminal for connection to recorders. |
| **Kyoritsu 8031CE** | Phase Indicators  
• Digital Phase Indicator with open phase checker.  
• Phase indicator designed to check the presence of open phase and also the phase sequence by LED and buzzer at the same time.  
• Small, lightweight, and portable. |
| **Kyoritsu 3005A** | Digital Insulation/Continuity Testers  
• Insulation Resistance up to 1TΩ  
• Short-Circuit Current up to 1.5mA  
• Wide Test Voltage from 250V to 5000V  
• Diagnosis Function of PI and DAR  
• Newly-designed alligator clip  
• It comes with a tough hard case |

**Kyoritsu KEW 3125A**  
High Voltage Insulation Testers  
• Insulation Resistance up to 1TΩ  
• Short-Circuit Current up to 1.5mA  
• Wide Test Voltage from 250V to 5000V  
• Diagnosis Function of PI and DAR  
• Newly-designed alligator clip  
• It comes with a tough hard case  

**Kyoritsu 4105A**  
Earth Testers  
• Dust and drip proof.(designed to IEC 60529 (IP54))  
• In addition to the facility for precision measurement, test leads for simplified two wire measuring system also supplied as standard accessories |

**Sanwa PM-3**  
Digital Multimeter/Pocket Type  
8.5mm thick body with multi-function  
3-3 / 4 digits 4000 count  
0.7% best accuracy  
Duty cycle, Data hold, Relative value  
Auto power off (15min.) (cancelable)  
Display : numeral display 4000 |

**Sanwa YX-360TRF**  
Analog Multimeter  
Drop shock proof meter  
Null (zero center) meter ±5 / ±25 in DCV, High resistance up to 200MΩ with low voltage, Protective body cover, Capacitance, dB, Li measurement, Bandwidth : 30～100kHz (AC10V) |

**Sanwa CD-800a**  
Digital Multimeters  
3-3 / 4 digits 4000 count  
0.7% best accuracy  
Capacitance measurement  
※Not suitable for measurement of condensers with large leak current.  
Frequency measurement (AC sine wave only) |

**Sanwa SE-300**  
Non-contact type digital tachometer  
■ Designed for ease of holding to enable stable measurement  
■ Max/Min value hold  
■ Auto power off (2min.) (cancelable)  
■ Fixed installation possible using a commercially available camera tripod |
<table>
<thead>
<tr>
<th>Product Name</th>
<th>Specifications</th>
<th>Price</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mitutoyo Analog Vernier Caliper</strong></td>
<td>These are standard type of vernier caliper that offer you the following benefits: Main scale and vernier scale satin chrome finish gives you high readability. Raised sliding surfaces.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mitutoyo Dial Caliper</strong></td>
<td>0-150mm, 0.02mm, 2mm/rev</td>
<td>Suggested retail price: 97.00 €*</td>
<td>These calipers allow you to take reliable measurements and offer you the following benefits: Equipped with characters in a new font for easier read-out</td>
</tr>
<tr>
<td><strong>Mitutoyo Dial Thickness Gauge</strong></td>
<td>0-20mm, 0.01mm, Standard</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mitutoyo ABS Digital Thickness Gauge</strong></td>
<td>Inch/mm, 0-.4&quot;, .0005&quot;, Tube</td>
<td>Item number: 547-361S</td>
<td>This ABSOLUTE Digimatic Thickness Gauge enables you to measure tube wall thickness.</td>
</tr>
<tr>
<td><strong>Mitutoyo Digital ABS AOS Vernier Caliper</strong></td>
<td>0-6&quot;, Thumb Roller</td>
<td>Item number: 500-196-30</td>
<td>These Digimatic calipers allow you to take reliable measurements and offer you the following benefits: Equipped with characters in a new font for easier read-out</td>
</tr>
<tr>
<td><strong>Mitutoyo Digital ABS AOS Vernier Caliper</strong></td>
<td>0-6&quot;, Thumb Roller</td>
<td>Item number: 500-196-30</td>
<td>These Digimatic calipers allow you to take reliable measurements and offer you the following benefits: Equipped with characters in a new font for easier read-out</td>
</tr>
<tr>
<td><strong>Mitutoyo Digital Mini Thickness Gauge</strong></td>
<td>- 0 to 0.5 Inch Measurement, 0.0005 Inch Resolution</td>
<td>Item number: 547-361S</td>
<td>A compact comparator designed for carrying convenience, it is very suited for quick measurement.</td>
</tr>
<tr>
<td><strong>Mitutoyo Digital Micrometer IP65</strong></td>
<td>0-25mm, Digimatic, IP65</td>
<td>Item number: 293-230-30</td>
<td>This metric micrometer offers outstanding accuracy, with and without data input, and is highly robust.</td>
</tr>
<tr>
<td><strong>Mitutoyo 7010S-10 Magnetic Stand for Dial Test Indicators</strong></td>
<td>Model: 7010S-10 Ø8mm, Ø4.5mm, 3/8&quot; DIA.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Textile Texting Consumable

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multifibre DW</td>
<td>10 meter Roll SDC-UK AATCC-USA James. H Heal</td>
</tr>
<tr>
<td>SDCE Cotton Lawn Rubbing Fabric</td>
<td>S X S cm 500 piece pack SDC/UK James. H Heal/UK AATCC/USA</td>
</tr>
<tr>
<td>Grey Scale</td>
<td>Change in Color (Includes Assessment Mask) Assessing Staining (Includes Assessment Mask) Grey Scale for Change in Color Grey Scale for Staining SDC/UK – James. H Heal/UK – AATCC/USA</td>
</tr>
<tr>
<td>ECE (A) Non-Phosphate</td>
<td>ECE (B) Phosphate WOV Detergent TIDE Detergent SDC/UK – James. H Heal/UK</td>
</tr>
<tr>
<td>SDC Laboratory Chemicals</td>
<td>Lauric Monoisopropanalamide, Dodecyl Sodium Sulphate, Sodium Thiosulphate Anhydrous, Potassium Iodide, Potassium Dihydrogen Phosphate, L-Histidine Monochloride, Monohydrate, Sodium Chloride, Sodium Dihydrogen, Orthophosphate Dihydrate, Disodium Hydrogen Orthophosphate Dihydrate</td>
</tr>
<tr>
<td>SDC Phenolic Yellowing</td>
<td>Product Codes: Control Fabric 10x3cm 25 piece pack BHT Free 63 Micron Film 400x200mm 100 piece pack Impregnated Test Papers 50 piece pack Glass Plates 100 x 40 x 3mm</td>
</tr>
<tr>
<td>Grey Scale</td>
<td>Change in Color (Includes Assessment Mask) Assessing Staining (Includes Assessment Mask) Grey Scale for Change in Color Grey Scale for Staining SDC/UK – James. H Heal/UK – AATCC/USA</td>
</tr>
<tr>
<td>VeriVide’s Colour Assessment Cabinet (CAC)</td>
<td>Offers immediate colour viewing in consistent, controllable lighting conditions. CACs instantly remove problems caused by the variability of natural daylight</td>
</tr>
<tr>
<td>Digital Textile Moisture Meter DHT-3</td>
<td>The DHT-2 Textile Moisture Meter instantaneously measures the moisture content in fibers, yarns and bales of raw, synthetic or mixed textile material. 17 stored measurement scales for the following materials: wool, rayon, cotton, linen, nylon, acrylic, polyester</td>
</tr>
<tr>
<td>Pantone TPX Fashion and Home Color Guide FGP200</td>
<td>Pantone TPX color guide FGP200 for non-fabric materials, redesigned for ultimate in color selection and control, all 2,100 TPX colors including all 175 new colors</td>
</tr>
<tr>
<td>Sample GSM Cutters</td>
<td>Sample Cutters cut out specimens of fixed diameter. Specimens may be woven, nonwoven or knitted textiles, carpet, film, foam, paper or board</td>
</tr>
<tr>
<td>Persil Color Pulver</td>
<td>Persil Color Megapersil Persil Universal Pulver</td>
</tr>
<tr>
<td>Tide Detergent</td>
<td>Persil Color Pulver</td>
</tr>
<tr>
<td>Water Detergent</td>
<td>Persil Color Megapersil Persil Universal Pulver</td>
</tr>
<tr>
<td>Laboratory Light</td>
<td>D - 65 Artificial Day Light, TL - 84 European Store Light, TL - 83 Specialized European Store Light, CWF (Cool White Fluorescent Light), UL - 30 - Latest American Commercial narrow band Fluorescent, Illuminant, UV Light (Ultraviolet Light), MBTL Lamp (Mercury Blinded Tungsten Lamp)</td>
</tr>
<tr>
<td>Shrinkage Template Scale</td>
<td>Suitable for all shrink testing standards. Shrinkage Template</td>
</tr>
<tr>
<td>Sample GSM Cutters</td>
<td>Sample Cutters cut out specimens of fixed diameter. Specimens may be woven, nonwoven or knitted textiles, carpet, film, foam, paper or board</td>
</tr>
<tr>
<td>Persil Color Pulver</td>
<td>Persil Color Megapersil Persil Universal Pulver</td>
</tr>
</tbody>
</table>

---

**Source All Your Laboratory needs & Your Weighing partner we can solve your all your weighing needs.**

**"Your Trusted Laboratory Partner"**
# Mixed Laboratory Equipment

<table>
<thead>
<tr>
<th>Dehumidifier</th>
<th>Digital Thermometer</th>
<th>Digital Thermo-Hygrometer</th>
<th>Extech 401025 Foot Candle Lux/Light Meter</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Brand:</strong> White Westinghouse</td>
<td><strong>Brand:</strong> Presto</td>
<td><strong>Brand:</strong> Presto Made in Taiwan</td>
<td><strong>Model:</strong> 401025</td>
</tr>
<tr>
<td><strong>Cap:</strong> 30 ltr</td>
<td><strong>Range:</strong> 0-300°C</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Draminski Grain Moisture Meter</th>
<th>Hashima Needle Detector</th>
<th>Laboratory Shaker</th>
<th>Magnetic Pen</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model:</strong> GMM-680</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Atago Brix Refectometer</th>
<th>Eye Wash</th>
<th>TAKEMURA Soil Moisture Meter</th>
<th>Viscosity Cup</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Vortex Mixer</th>
<th>Stopwatch</th>
<th>Wood Moisture Meter Mastech</th>
<th>Wet &amp; Dry Hygrometer Zeal-England</th>
</tr>
</thead>
</table>