

Sasso E. Africa

Weighing Solutions

PRECISION SCALES

JA SERIES- CLASS III

MODEL	CAPACITY	READAILITY (g)	PAN SIZE
JA-220	220g	0.1mg	DIAL
JA-303H	310g	0.1mg	DIAL
JA-1000	1000g	0.001g	DIAL
JA-5000	5000g	0.001g	DIAL



JA-SERIS are micro precision digital weighing scales that are simple to operate, clean and maintain. They have a large bright LCD display comfortable for your readings and gives very stable readings to avoid errors. JA series are doing well in the market for its ability to do internal calibration thus maintaining the accuracy of the machine. Also with them are serial port connectors for printer and computer connection for easier data management. SUITABLE FOR LABORATORIES USES

MOISTURE ANALYSER



TABLE TOP SCALES

MODEL	CAPACITY	READAILITY (g)	PAN SIZE(MM)
STT	1-30Kgs	1g	250 X 200
STP	1—30Kgs	1g	250 X 200
EKW	1-30g	1g	330 X 270
DWP	1-15Kgs	1g	225 X 185



STP is a high precision parts counting table top scale. with a durable reputation and offers high accuracy. it has a rechargeable battery inside. abs housing cover and a stainless steel top pan. suitable for dry industrial uses



STT is a high precision table top scale that shows the actual weight of a commodity placed on the pan. it comes with a rechargeable battery and can handle harsh conditions. suitable for dry industrial uses such as poultry, sea foods etc. has double display and serial port connectors



EKW is a high precision table top scale that shows the actual weight of a commodity placed on the pan, unlike other table tops, it has a larger pan size that makes it comfortable to weigh wider commodities. it comes with a rechargeable battery and can handle harsh conditions. suitable for dry industrial uses



DWP is a high precision durable table top scale. it can give an accuracy of 0.5g on a 15kgs capacity. that being preferred by most of packaging industries. it is also a waterproof/dust proof/moisture proof weighing scale that can handle any wet environment and maintain its high performance. it has a stainless steel enclosure and rated to IP69. comes with a rechargeable battery and internal power supply



T28 is a simple affordable table top scale that shows weight of the commodities placed on the pan. comes with a rechargeable battery and its widely used in industries for packaging purposes. suitable in a dry condition environment

PLATFORM SCALES

MODEL	CAPACITY	READABILITY (g)	PAN SIZE(MM)
A12-SERIES	50Kgs-500Kgs	5g-20g	300 X 300MM – 600 X 600MM
LP7510-SERIES	50Kgs-500Kgs	5g-20g	300 X 300MM – 600 X 600MM
KW-SERIES	50Kgs-500Kgs	5g-20g	300 X 300MM – 600 X 600MM
IND-SERIES	50Kgs-500Kgs	5g-20g	300 X 300MM – 600 X 600MM



A12 SERIES is a simple affordable platform scale. comes with rechargeable battery and power code. power supply is inbuilt. does not have serial port so it is suitable for basic use in industrial goods measurement. abs enclosure for the indicator. lcd display.



LP7510 is a heavy duty durable weighing machine built for very harsh condition. it is built with stainless stell housing for the indicator and very strong materials for a long lasting solution i weighing. it is rated 1p68 and can handle wet condition perfectly without compromising the performace. suitable in chemical,salty,wety enviroment etc. comes with a rechargeable battery and ac-dc adaptor for charging





KW is platform is widely known yet being simple it is very durable and reliable. its performance is excellent. abs indicator enclosure and has serial port rs232 for connectivity with printer or computer.has rechargeable battery and ac-dc adaptor for charging.



ID-SERIES TECHNOLOGY offers the latest technology in weighing system with variety of connectivity not only the standard rs232,it has both wifi,bluetooth, modbus-rtu. it makes it. with this it is able to work on very heavy data collection organisation as it is compatible with various control systems. that makes it stand out from the rest of the weighing indicators.it has options of stainless steel enclosure and abs for indicator housing



RETAIL SCALES

CAS-FAMILY

MODEL	CAPACITY	READAILITY (g)	PAN SIZE(MM)
CL 3000	15/30Kgs	5g	350 X 250
CL 5000J	15/30Kgs	5g	350 X 250
CT 100	15/30Kgs	5g	350 X 250
CL 7200	15/30Kgs	5g	350 X 250
CL 5000N	15/30Kgs	5g	350 X 250



CAS CL3000 Label Printing Weighing Scale is our low-cost label printing scale that provide total weighing solution to retail market. It is ideal for all retail outlets, grocery stores, delicatessen, restaurant, industrial and other general-purpose applications.



CAS CL5000J Label Printing Weighing Scale is very popular, state of the art machines that provide total weighing solution to retail market. It is ideal for all retail outlets, grocery stores, delicatessen, restaurant, industrial and other general-purpose applications



CAS CT100-P Receipt Printing Weighing Scale is equipped with a built-in thermal ticket printer and can store up to 1,800 PLU's. It supports up to 8 Salesclerks making the scale ideal for retail environments such as butchery, supermarket, grocery and fruit/vegetable shop and supermarkets.



CAS CL7200-P Label Printing Weighing Scale is an all-in-one multimedia scale with intuitive data inputting and outputting as well as reviving of the data is possible. Both the user and the customer can check the measurement value simultaneously through the application of large 10.2" touch screen display and 7" full color display.



CAS CL5200N Label Printing Weighing Scale provides total weighing solution to retail market. It is ideal for all retail outlets, grocery stores, delicatessen, restaurant, industrial and other general-purpose applications.

FLOOR SCALES

MODEL	CAPACITY	READAILITY (g)	PAN SIZE(MM)
A12-SERIES	1T-5T	100g-5000g	1M X 1M – 3M X 3M
LP7510-SERIES	1T-5T	100g-5000g	1M X 1M – 3M X 3M
KW-SERIES	1T-5T	100g-5000g	1M X 1M – 3M X 3M
IND-SERIES	1T-5T	100g-5000g	1M X 1M – 3M X 3M



Mild Steel Checker Plate Floor Scale



Stainless Steel Floor Scale



Stainless Steel Floor Scale With Ramps



Stainless Steel Wash Down Floor Scale



Pit Mounted Floor Scale



Animal Scale



Pallet Scale



PROCESS CONTROL SOLUTIONS

IND510- is a high precision **Industrial Process Weighing Controller**.

This **weighing controller** has a **variety of field-bus communication** with high reliability which is typical for **complicated and harsh environment**.

– Therefore IND510 can be used in chemical and hazardous industries for **weighing purpose, packaging engineering, batching control system, filling system solution, etc...**



* **IND551PN-** is a high precision industry weighing controller.

* It can support 1 to 4 scales input and support **PROFINET, MODBUS-TCP** communication as well.

* This **weighing controller** is mostly applied in **PLC control system, DCS control system, Computer manage and control system**. It can output weight to PLC, DCS or Computer control system via serial port, Ethernet or PROFINET and so on



ID551 Industrial Process Weighing Controller features high precision, high anti-vibration, as well as high reliability. This powerful **weighing controller** designed to meet complex needs and harsh environment in **industrial weighing control process**. It is typically used in **weighing transmission, target setting control, and other industrial control processes**.



ID511 is a high accuracy **Industrial Process Weighing Controller**. This **weighing controller** has a variety of **field bus communication** with high reliability which can fully meet complicated and harsh requirements during **industrial weighing control process**.



AUTOMATIC LIQUID FILLING WEIGHING MACHINE - suitable in bottle filling purposes, box packaging industries, horticulture industries etc



BACHING MACHINE FOR BAG FILLING - Suitable In Mining, Millers And Cement Processing Industries

CONTACT US

Physical Address

Scale And Services Solutions

P.O BOX 11333, Nairobi

North Airport Road, Embakasi

Email: support@sassoscales.co.ke

Need Help / Quick Contacts

+2547 24 895 295

sales@sassoscales.co.ke

support@sassoscales.co.ke