



NI-7 Series

Bench Scale

SAYAKI NI-7 gives you the tools to improve profitability and efficiency in many weight-based processes across the food, logistics, mining, waste, metals and engineering industries.



High bright red led display



Wider platform size



Rear view indicator

Full Press 304 stainless steel platter durability for use



NI-7 Series | Bench Scale

FEATURES

- Built in rechargeable battery
- Strong alloy steel construction
- High Quality stainless steel plate
- High Quality Load Cell
- Accumulating function
- Built in RS-232
- Auto power saving mode & auto off function
- Selectable weighing capacity and precision
- Suitable for industrial environment
- Overload protection load cell
- High bright red led display
- Accurate and super stability
- Easy to calibrate
- 100% Quality guarantee load cell and indicator
- Displayed Division, Tested Division Number, Weighing capacity max., Weighing capacity min., Zero Range, Displayed Limit (alarm when overloaded)
- Auto sleep function
- Operation temperature:-10 °C~40 °C
- Storage/Transportation temperature:-25 °C~50°C

Wider platform size

With a wider platform size, weighing can be more practical and the type of weighing can be more diverse. This of course makes it easy for users in the weighing process who want to weigh items of a larger size.



304 Stainless steel industrial grade

This platform uses 304 industrial grade stainless steel. With this material, it supports platform reliability to support heavy weighing loads. In addition, this also supports the quality of the platform that is anti-rust so it is not easily porous.



SPECIFICATIONS

Model	NI-7Bench Scale
Platter size (cm)	42x50
Mak. Capacity (kg)	60, 150, 200
Readability (g)	5, 10, 20
Display	Red LED
Rechargeable battery	6V 4Ah
RS-232	√
Resolution	1/30.000

High quality MKCELLS USA load cell

Load Cell which is one of the main components in a scale. MKCELLS USA Load Cell is a load cell whose quality cannot be doubted. This load cell has high quality standards. With guaranteed quality load cell, of course it will affect the life time of the scale.



Higher capacity over load protection

One purpose of over load protection is to maintain the quality of the load cell scales. Because, too often an overload scale, of course will affect the sensitivity of the load cell scales. With a higher over-load protection capacity, users do not need to worry about greater weighing.

