



Base Aluminium Alloy Construction (AI)

**Table Top Balance  
TTB6AI, 15AI, 31AI, 20AI**



**SALIENT FEATURES**

- ✦ Base Aluminium Alloy Construction
- ✦ Built in rechargeable battery for continuous use
- ✦ Rust Proof Stainless Steel Platter
- ✦ Battery Indicator
- ✦ Fast Weighing response time
- ✦ Piece Counting Mode
- ✦ Overload Protection Design
- ✦ RED LED Front display
- ✦ RS232C Interface available



**Table Top Balance**

**TTB6AI, TTB15AI, TTB31AI, TTB20AI**

HSN Code - 84238900

**SPECIFICATIONS**

MODEL	TTB6AI	TTB15AI	TTB31AI	TTB20AI
Capacity	6kg	15kg	30kg	20kg
Readability	0.1g	0.5g	1g	0.1g
Repeatability	0.1g	0.5g	1g	0.1g
Linearity (±)	0.2g	1.0g	2g	0.3g
Make	WENSAR			
Pan Size	300 x 225mm			
Display	RED LED			
Units	g, kg			
Interface RS232C	Available			
Base Cabinet	Aluminium Alloy Construction (AI)			
Operating Temperature	10°C to 40°C			
Power supply	AC 220V / 50Hz			
Machine Dimension (L x W x H)	320 x 300 x 110mm			
Packing Dimension (L x W x H)	370 x 340 x 170mm			
Gross Weight	5.4kg			

★ Specifications are subject to change without notice.

**STANDARD ACCESSORIES :** Main Instrument, SS Pan, ABS Pan Supporter, Power cord, Instruction Manual, Test Certificate.

## WENSAR Product Range 2025-26

<p>TAB9T</p>  <p>102/220g - 0.01/0.1mg</p>	<p>TAB10T</p>  <p>81/220g - 0.01/0.1mg</p>	<p>KAB10L</p>  <p>61g/0.01mg</p>	<p>KAB4L, 7L</p>  <p>82/220g,102/220g - 0.01/0.1mg</p>	<p>KAB8L, 9L</p>  <p>51/220g,100/120g - 0.01/0.1mg</p>
<p>KAB2L</p>  <p>220g / 0.1mg</p>	<p>KAB5L, 6L</p>  <p>220, 320g / 0.1mg</p>	<p>TAB1T</p>  <p>220g/0.1mg</p>	<p>TAB2T, 3T</p>  <p>220, 320g / 0.1mg</p>	<p>TAB5T</p>  <p>220g / 0.1mg</p>
<p>EMB11</p>  <p>Moisture Analyzer</p>	<p>LMB1, LMB1IR</p>  <p>Moisture Analyzer (Halogen / IR)</p>	<p>LMB16</p>  <p>Moisture Analyzer</p>	<p>LMB17T</p>  <p>Moisture Analyzer</p>	<p>LMB20</p>  <p>Moisture Analyzer</p>
<p>EPB6T, 7T, 8T</p>  <p>220g, 520g,1020g / 0.001g</p>	<p>EPB3000</p>  <p>3200g / 0.01g</p>	<p>IZ540A, IZ540E</p>  <p>Ionizer</p>	<p>LPB1GSM</p>  <p>Digital GSM Meter</p>	<p>PGB201D</p>  <p>220g / 0.001g - Density Balance</p>
<p>PGB200, PGB301</p>  <p>200g, 300g / 0.001g</p>	<p>LPB21, 22</p>  <p>200g, 300g / 0.001g</p>	<p>LPB23</p>  <p>200g / 0.001g</p>	<p>PGB220, 321</p>  <p>220g,330g /0.001g</p>	<p>LPB25T, 26T</p>  <p>220g, 320g / 0.001g</p>

## WENSAR Product Range 2025-26

<p>PGB211M</p>  <p>220g/0.001g</p>	<p>PGB600, 1000</p>  <p>600g, 1000g / 0.01g</p>	<p>PGB630</p>  <p>600g / 0.01g</p>	<p>PGB3010, 6000</p>  <p>3000g/0.01g, 6000g/0.1g</p>	<p>PGB3110, 6100</p>  <p>3000g/0.01g, 6000g/0.1g</p>
<p>LPB24</p>  <p>3000g / 0.01g</p>	<p>PGB5010M</p>  <p>5000g / 0.01g</p>	<p>PGB610</p>  <p>600g / 0.01g</p>	<p>PGB1200</p>  <p>1200g / 0.01g (Price Calculation)</p>	<p>PGB1210</p>  <p>1200g / 0.01g</p>
<p>PGB3001</p>  <p>3000g / 0.01g</p>	<p>TTB30M</p>  <p>30kg / 0.1g</p>	<p>TTB3, 15, 31</p>  <p>3kg/0.1g, 15kg/0.5g, 30kg/1g</p>	<p>TTB20HH</p>  <p>20kg / 0.1g</p>	<p>TTB52</p>  <p>50kg / 2g</p>
<p>PFB101H</p>  <p>100kg / 1g</p>	<p>PFB60, 100, 300</p>  <p>60kg/5g, 100kg/10g, 300kg/20g</p>	<p>WDK200 - 205      WDK250</p>  <p>Density Kit</p>	<p>TP1, TP2, TP3, TP4</p>  <p>Thermal Printer</p>	<p>DP5 to DP18</p>  <p>Dotmatrix Printer</p>
<p>AVP304SS</p>  <p>Anti Vibration Pad</p>	<p>EDP10, 20, 30</p>  <p>Extra Display</p>	<p>E1 Standard Weights</p>  <p>E1 Class - Standard Weights</p>	<p>E2 Standard Weights</p>  <p>E2 Class - Standard Weights</p>	<p>F1 Standard Weights</p>  <p>F1 Class - Standard Weights</p>