

# **1mg DT-Series Magnetic Analytical Balance** (external calibration or internal calibration for choice)



Electromagnetic Force Compensation Technology. Aluminum Alloy die cast base and ss platter.



Super Bright LCD display with backlight.

RS232C Interface.

Clear Glass Windshield as standard

Overload protection, Bubble Level Adjustment, Under hook.

Full capacity Substraction.

Multi Weighing unit conversation g/mg/ct/oz.

Stabilization Time, 1.5 seconds.

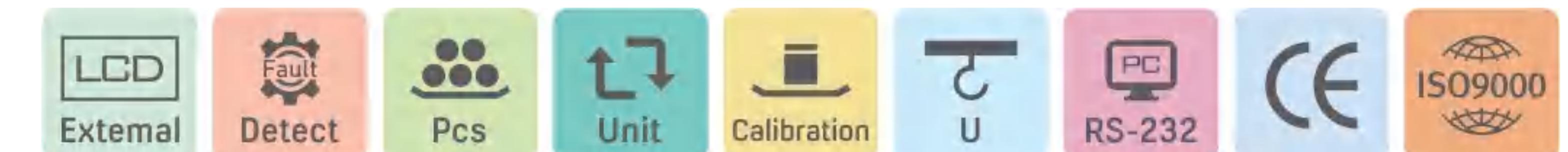
Check Weighing, Parts counting, percentage weighing. Universal power adaptorsupplied as standard.

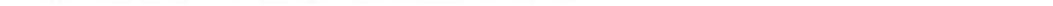
Certificated calibration weight supplied as standard

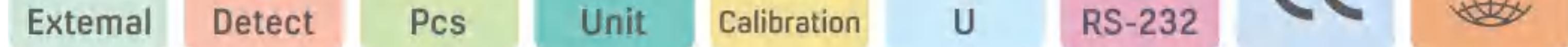
Internal calibration or external calibration for your choice.

Optional Density function.

USB for choice







www.drawell.com.cn

## Specifications

**Internal Models** 

Model	<b>DT1003A</b>	<b>DT2003A</b>	<b>DT3003A</b>	<b>DT5003A</b>	<b>DT6003A</b>	<b>DT10003A</b>
Capacity	<b>0-100g</b>	<b>0-200g</b>	<b>0-300g</b>	<b>0-500g</b>	<b>0-600g</b>	<b>0-1000g</b>

#### **External Models**

Model	<b>DT1003</b>	<b>DT2003</b>	<b>DT3003</b>	<b>DT5003</b>	<b>DT6003</b>	<b>DT10003</b>
Capacity	<b>0-100g</b>	<b>0-200g</b>	<b>0-300g</b>	<b>0-500g</b>	<b>0-600g</b>	<b>0-1000g</b>

### **Cheap Models**

Model	<b>DT1003D</b>	DT2003D	DT3003D
Capacity	<b>0-100g</b>	<b>0-200g</b>	<b>0-300g</b>

#### **General Parameters**

Readability	1mg
Linearity	±2mg
Repeatability	±2mg
Pan size	Ф <b>90mm</b>
Output Interface	RS232
Dimensions	340mm x 215mm x350mm
Net Wight	6800g
Power Supply	AC 110-240V