



# SDTGA6000A

Thermogravimetric Analyzer

**Proximate Analyzer** 

# Leading Solution Provider of **Solid Fuel Quality Control**













### Why us?



**26 Years** 

Experience



**No. 1** 

Market share in China



30+

Countries overseas sales network



6000+

Customers all over the world



15000+

Units sold altogether



300+

Patents acquired



30000m²+

Production area

#### **Application**

SDTGA6000A can be used to determine the moisture, ash, volatile matter, LOI (loss on ignition) as well as calculation of fixed carbon and calorific value in coal, coke, solid wastes and other solid biomass fuel. It can also be used for the calculation of carbon content in fly ash and clinker. It meets the standards of ISO11722, ISO1171, ISO562, ASTM-D3173 / D3174 / D3175 / D5142 / D7582.

#### **Highlight**

01

Cylinder driving automatic lid open&close, 19 samples can be loaded once + 1 blank sample position for analyzing the moisture, ash and volatile matter. Unique sample weighing mode, single sample or batch sample weighing are both available, makes the operation convenient.



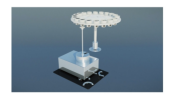
02

LED displays on furnaces to show real-time balance weight data, it makes the sample weighing more comfortable. Convenient for the sample weighing and improving the working efficiency.



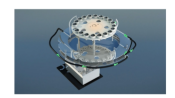
03

The internal analytical balance in the instrument is equipped with automatic correction function in weighing result accurate and reliable, it meets ASTM and ISO standard.



04

Automatic temperature calibration function is available. Flexible software design, test procedure, analysis time, temperature, gas flow rate etc. can be customized.



## Specification —

Description	Specification
Test index	Moisture, ash, volatile matter and LOI
Conformance with the Standard	ISO11722, ISO1171, ISO562, ASTM-D3173 / D3174 / D3175 / D5142/ D7582
Precision	0.02% RSD
Furnace	One furnace for moisture, volatile matter and ash
Furnace Temperature	Room temperature~1000℃
Temperature Control Precision	±2℃
Temperature Resolution	0.1℃
Control Units	2 units / 1 computer available
Balance Resolution	0.0001g
Max. Samples	19 samples + 1 blank sample position
Quantity of Sample / Test Time	Full indexes for 19 samples< 120 min (Quick method)
Sample Weight	0.5 up to 5g
Max. Power	4kW
Furnace Heating	Resistance Wound
Temperature Calibration	Standard Thermocouple
Power Requirment	220V(-15% ~ 10%),50/60Hz
Gas Requirement	Air/Nitrogen/Oxygen
Gas Pressure	Air 5 to 6 bar (75 to 90 psi)
Minimum Gas Purity	Air/Nitrogen/Oxygen 99.5%; dry, oil-free
Sample Weighing	Under normal temp.
Humidity	<80%
Operational Control	Windows®-based software on external PC/Windows7/ WindowsXP
Advance Calculation	Yes
Analysis Report	Yes
Statistics Report	Yes
System Monitor	Yes