Novel Technology Development (ToosNano) Ltd.



Holder of ISO 9001-2015 International Certificates_And CE certificate from the UK

Specific Surface Area and Pore Size Distribution-BET

Item	Specification
GasSorb - I	Measurement principle:static Volumetric method Adsorption gas/vapor: N2, Ar, Kr, CO2, H2, O2, CH4, other non-corrosive gas Multi sample measurement: 1 port Measurement range: Specific surface area: 0.05 - 3000 m2/g (N2) Pore size distribution (Diameter): 0.35~500nm Pressure transducer:1.6 bar
	Gas port: 2 Vacuum pump: Rotary pump
	Pretreatment heater: 50 ~400 ℃

Tabular and Graphical Reports:

- Single and multipoint BET surface area
- Total pore volume
- Langmuir surface area and Isotherm reports
- t-Plot
- Harkins and Jura Thickness Equation
- Halsey Thickness Equation
- Carbon STSA
- Broekhoff-de Boer
- Kruk-Jaroniec-Sayari
 - BJH adsorption and desorption
- Standard
- Kruk-Jaroniec-Sayari correction
 - Dollimore-Heal adsorption and desorption
 - Mesopore
 - Volume and area distributions by pore size



