F-Sorb 1400CETM

Flowing Gas Principle Specific Surface Area Analyzer

> 比表面积测试仪 F-SORB 1400CE

12.0

A P P INSTRUM

WWW.APP-ONE.COM.CN

Flowing Gas Principle

The flowing gas technique to determine <u>BET surface area</u> has been used for over 60 years. Many facts of the technology make it a very attractive alternative to the static volumetric principle analyzers. The speed of analysis, higher cost performance and the resulting high sample throughput is also quite attractive. As a result, for routine QA/QC analysis, there has been a renewal of interest in this technique.

The analytical technique is very easy to understand to its great similarity to chromatographic determinations. The change in the nitrogen to helium ratio of the gas after going over the sample is measured by a thermal conductivity detector.

The simple hardware, plus the lack of any waiting time following dosing as happens in the static volumetric case, makes this a very popular tool in a product manufacturing environment.

For speed, a single point measurement is typically completed within 5 minutes. For greater accuracy, a multi-point determination can be completed in less than 13 minutes.

<u>F-Sorb 1400CE</u> adopts speedy and efficient continuous flowing nitrogen adsorption principle, is a bosom friend for contrast reference materials method analysis which calculates surface area by comparing with reference materials' (RM) adsorption/desorption isotherm. No need of gas adsorption/desorption amount dosing, suitable for those samples have similar adsorption performance with RM. <u>F-Sorb 1400CE</u> mainly be used for quality control of production field, quick speed is its primary and pleased advantage which makes it easily stay ahead of your competition.

Measuring Method	contrast reference materials method by flowing gas (nitrogen) adsorption		
	principle		
Measuring Ranges	0.01 m ² /g to no known upper limit (surface area)		
Accuracy	repeatability deviations $\leq 1\%$		
Sample Types	powders, particle, fiber, flakes and other species have similar adsorption		
	performance with reference materials (RM)		
Sample Ports	4 samples simultaneously		
Adsorbate	mixed He+N ₂ (4:1) with high purity		
Time	about 5 minutes for every P/P_o point's adsorption and desorption; analysis		
	data will present automated by Gold APP Instruments software ^{TM}		
Pressure Required	atmospheric pressure, no need vacuum, save experiment time		
Data Acquisition	high precision and integration chip, minimal deviations, strong		
	anti-interference ability		
Operation System	multifunctional, fully automated, highly intelligent operation system		



A. Structure Design

1. Modern design with compact size can save your valuable bench space.

2. Stainless steel manifold system obviously improves sealing performance, eliminates deviations caused by gas molecules permeation, no ageing for manifolds, increase reliability and prolong life.

B. Control System

Integrated multifunctional control system; motor screw rod lifting system ensures Dewar stability.
Innovated balanced bridge circuit greatly improves signal voltage sensitivity, as well as realizes auto balance of signal zero drift.

3. Fully-auto operation, minimal user involvement and work efficiency improved.

C. Data Acquisition and Reduction

1. High precision data acquisition and signal amplification, high integration A/D transformation system, strong anti-interference ability and high real time, can reduce environmental influence on analysis procedures.

2. Independently innovated Windows compatible software, versatile applications, flexible customer-tailor interface, ease of use; Self developed data reduction module can efficiently eliminate system deviations and improve accuracy.

3. Customer made data reports, diversified forms module, convenient for data analyzing; powerful data archiving and searching capacity helps a lot for data management.

4. Can be upgraded to <u>F-Sorb 2400CE</u> (supportable for BET and Langmuir surface area).



Sample Name	Mass (mg)	Isotherms Area	SSA (m²/g)
Carbon Black F8	969.00	9.198561	36.8000
H-Freshed-1#	344.20	10.229059	115.2064
H-Freshed-2#	394.20	11.712378	115.1808
H-Aged	531.70	5.552483	40.4830

Analysis Data

<u>F-Sorb 1400CE</u> not only possesses a very quick (within 5 mins) testing speed but also produce an easy to read data report. Only one thing need operators to do is weighting your sample mass and input it into software, then click "start" to wait the final data come out. By comparing with reference materials isotherm, operators can clearly and easily calculate their samples SSA (specific surface area), therefore, <u>F-Sorb 1400CE</u> is very popular among manufacturing enterprises for their quality QC. Especially for some powder, porous and particle factories as below:

activated carbon, silica gel, active alumina oxide, molecular sieve, sepiolite, zeolite, alumina oxide, silicates, quartz, silicon carbide, lithium cobalt oxide, lithium manganese oxide, black lead, lithium nickel and cobalt, cobaltous oxide, lithium iron phosphate, lithium titanate, polymer, corrosion resister, silica, nano-calcium carbonate, zinc oxide megnesium oxide, barium oxide, iron oxide, copper oxide, ferroferric oxide, ferrite, silver/ iron/copper/ tungsten/mckel/aluminate powder, filler, inorganic filler, calcium carbonate, silica, deposited matter, suspended matter, internam dioxide, rare earth, coal, cement, energy storage materials, catalyst, diatomaceous earth, cleansing agent, filter aid, superfine fiber, porous fabric, composite material, methane, coalbed gas etc.

Gold APP Instruments

Headquarters

Gold APP Instruments Corp. China Floor 6th, Tianli Building, No.56th, Zhichun Rd., Haidian District, Beijing 100098, CHINA P.R.C. Tel: +86-10-82133318 Ext810 Mobile: +86-18210009838 Fax: +86-10-82118197 Email: sales@jinaipu.com appone2008@hotmail.com IMs: Skype: Gold-APP-Instruments

MSN: goldapp@msn.com Yahoo Messenger: goldappinstruments@ymail.com

Gtalk: goldappinstruments2008@gmail.com

Laboratory

Room 601, Tower A, New Witerial Building, No. 7th, Fenghui Middle Ro, Haidian District, Beijing 100094, CHINA P.R.C Tel: +86-10-58711838 Fax: +86-10-58711838

Branch Offices

Gold APP Instruments (Nanjing) Corp. China Room 512nd, No 4th Building, Mingfa Commerce Square, No. 99th, Yulan Rd., Yuhua District, Nanjing 210012, CHINA P.R.C. Tel: +86-25-58491091

Gold iCON Instruments (Wuhan) Corp. China Room 5068, No. 1st Building, Huiyuan Block, No. 1st Rd., Wuhan University Science Park, East Lake High-Tech Zone, Wuhan 430223,

CHINA PR.C Tel: +86-27-59712850/1/2 Fax: +86-2**7-5971**2851 Ext.616

Webs www.app-one.com.cn www.jinaipu.com