

GOOD APP INSTRUMENTS

V-Sorb 2800™

Surface Area and Porosity System



Lead You to Particle World Better

High Throughput Surface Area & Porosity Analyzer V-Sorb 2800TM

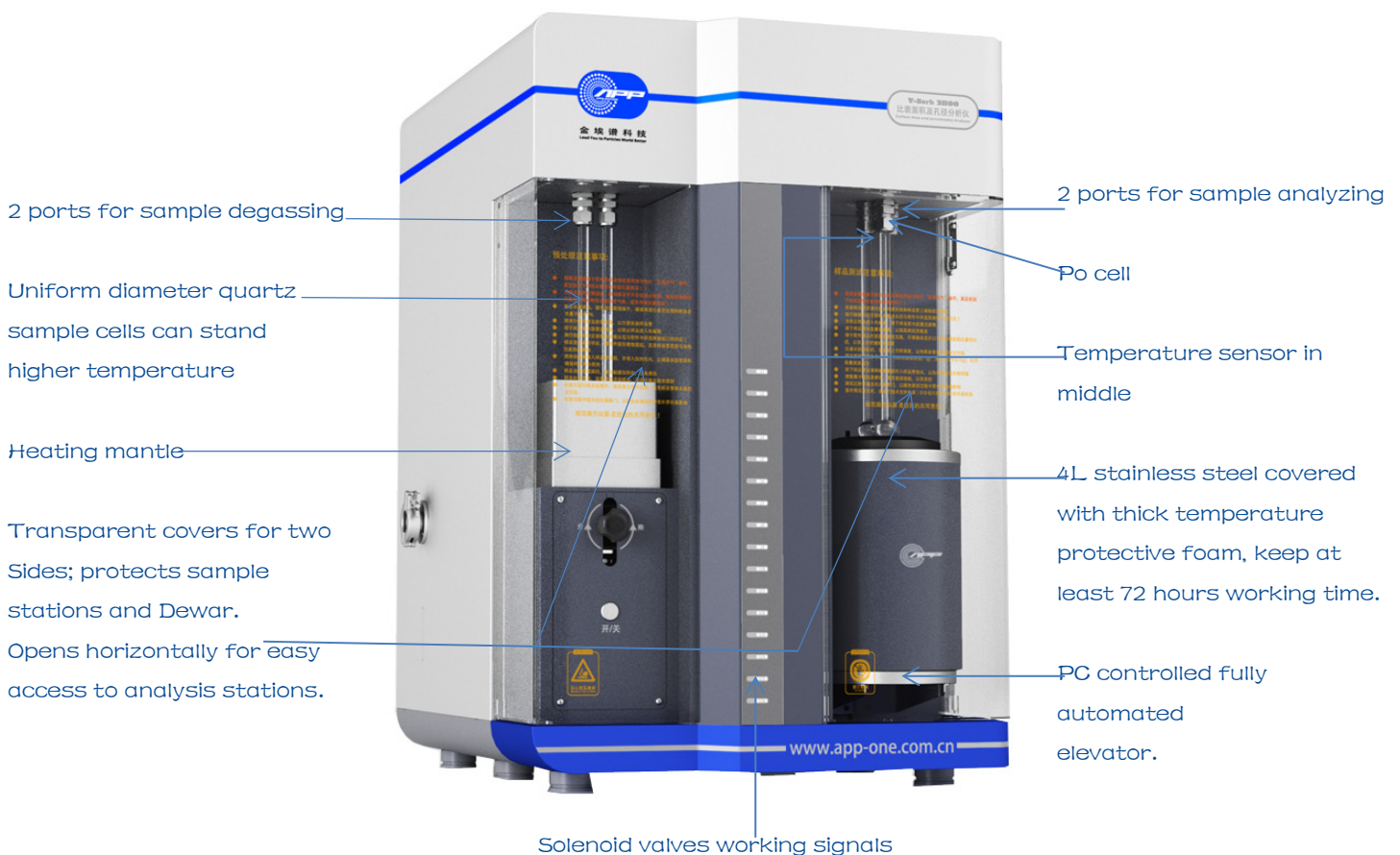
V-Sorb 2800 is Gold APP self-developed surface area and porosity analyzer which utilizes static volumetric. Compared with other companies' analyzers, multi pioneered techs make instrument's performance much better, heighten accuracy and consistence of results, enhance measurement stability, all these lead to a leading level in world market competitors. Analyzer designed from the user perspective and equipped with fully automated operation, user-friendly interface makes it easy to learn, imported accessories assure stability and prolong life. Perfect design, sophisticated production and strict testing guarantee to meet customers' real demands. The high cost performance of V-Sorb 2800 easily ensure your investment profits and flexible equipped peripheral can satisfy different users' requests.

Capable of Handling:

Adsorption and desorption isothermal curve analysis,
 Single and multi point BET surface area,
 T-plot external surface area,
 True density analysis,
 BJH mesopore analysis,
 BJH total pore volume and porosity,
 T-plot micropore analysis,
 MP micropore analysis,
 Langmuir surface area analysis
 Average pore size,
 Dubinin-Radushkevich (DR)
 Dubinin-Astakhov(DA)
 micropore surface area,
 and so on...

Typical Industries:

Textiles, nanotechnology, cosmetics, fuel cell technology, pharmaceuticals, dyes, paints, pigments, ceramics, environmental, filtration, toothpaste manufacture, healthcare, materials, medical devices, metal powder manufacture, soil, rare earth etc.



V-Sorb 2800 PARAMETERS

Analysis Method: static volumetric nitrogen adsorption

Measuring Ranges: 0.01m²/g to no known upper limit (specific surface area)
0.35 to 400nm (pore size)

Accuracy: repeatability errors ≤1.5%

Sample Ports: two samples' analyzing and two samples' degassing concurrently

Ultimate Vacuum: 4x10⁻²Pa (3x10⁻⁴Torr)

Adsorbate Gas: high purity nitrogen (≥99.999%) , Ar, Kr etc. optional

Vacuum System: V-Sorb unique monolithic manifolds and solenoid valve control system, greatly reduce the dead volume; improve the adsorbate micro-change sensitivity; enhance pore size distribution analysis resolution; decrease connecting points; strengthen sealing performance and prolonged instrument life

Coolant Level Controller: V-Sorb original coolant level control system with temperature probe, ensure the coolant level unchanged when compares with sample cells in the whole analysis process, completely eliminate the analysis errors caused by dead volume change

Analysis Types: N₂ and N₂+He two types available

Sample Treatment: the whole treatment procedures are controlled by dedicated software, as well with a start time preset function which can realize unattended operation at night

Control System: programmable solenoid valve system with high integration and strong anti-interference ability, enhance instrument's stability and life

Pressure Measurement: imported sectional measuring dual pressure transducer, notably improve the measuring accuracy at low P/P₀ point, 0-1000Torr (0-133Kpa), 0-10Torr (0-1.33Kpa)

Transducer Accuracy: imported silicon thin film pressure transducer, accuracy can reach 0.1% of real reading, better than 0.1% of F.S.(full-scale), far accurate than Pirani resistance vacuum gauge(general error is 10%-15%)

Partial Pressure: P/P₀ controllable accuracy range is 5x10⁻⁶ - 0.995

Sample Types: powders, particle, fiber, flakes and other species

Data Acquisition: high-precision and high integration data acquisition modules, minimal error, strong anti-interference ability

Data Reduction: Windows®-base independent developed Gold APP software™, perfect versatility, produced full featured and multi-model reports



Surface Area and Pore Analysis Report

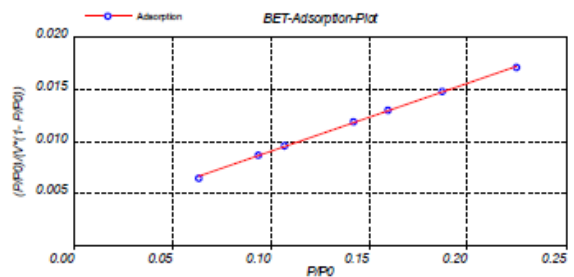
V-Sorb 2800 Surface Area and porosity Analyzer

Sample Information

Sample ID: NI Powder	Model: V-Sorb 2800 Surface Area and porosity
Submitter: King saud University	Company: Gold APP Instrument China
Operator: Qiaoyun Qin	Report Time: 2013-03-11

Analysis Information

Mass: 0.06490 (g)	Pretreatment: 50°C Vacuum heat treatment 5 hours
Method: Multi-Point BET	
Room Temp.: 25°C	Multi-BET: 63.961357(m ² /g)
Analysis Time:	



BET Tabular Report

P/P0	Quantity Adsorbed(ml/g)	(P/P0)/(V*(1-P/P0))	Single point BET
0.234770	16.961038	0.017094	57.223187
0.186866	15.611354	0.014721	55.244853
0.159637	14.631085	0.012983	53.509684
0.141860	13.956558	0.011845	52.122531
0.107202	12.632304	0.009505	49.082270
0.093751	11.992341	0.008626	47.297722
0.063368	10.414996	0.006496	42.453849
Slope	Intercept	Vm(ml)	C Value
0.065598	0.002450	14.696395	27.772545
R	Multi-BET Surf. Area	Lang. Sur. Area	
0.999782	63.961357(m ² /g)	90.732239(m ² /g)	

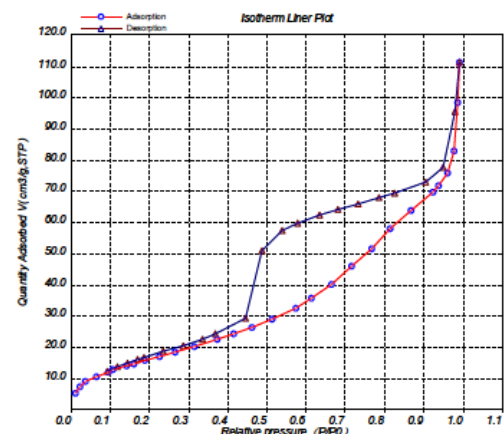
www.app-one.com.cn

No.:

Manufacturer: APP Instrument

V-Sorb 2800 Surface Area and porosity Analyzer

Support: (8610)88089139



V-Sorb 2800 ADVANTAGES

Measures for Improving Accuracy

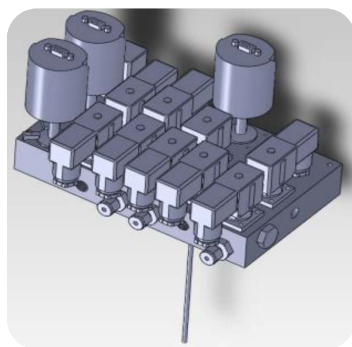
- ⊕ *Imported silicon thin film capacitive pressure transducer*, accuracy can reach 0.15% of real reading, better than 0.15% of F.S. (full-scale).
- ⊕ 0–10Torr (optional) and 0–1000Torr dual transducers, sectional measurement in pressure range can reduce errors in low vacuum, 0–10Torr silicon thin film transducer is highly accurate than Pirani resistance vacuum gauge (general error is 10%–15%).
- ⊕ Unique *monolithic manifolds* system, decrease connecting points and reduce leak rate apparently.
- ⊕ Original *stepping coolant level control system*, ensure the coolant level unchanged when compares with sample cells in the whole analysis process, completely eliminate the analysis errors caused by dead volume change.
- ⊕ Pioneered gas outlet and inlet control system can efficiently prevent sample splash in evacuation and gas inlet process, guarantee clean manifolds and sample weight unchanged, avoid zero and liner drifting caused by transducer's macro-change.

Vacuum System

- ⊕ Unique integral manifolds system, decrease connecting points apparently, reduce leak rate, improve ultimate vacuum.
- ⊕ *Modularity design* can configure as customer requests, benefits future functions extension and instrument maintenance.
- ⊕ Germany imported bipolar vacuum pump, low noise, stable working, oil-return prevention; ultimate vacuum can reach 4×10^{-2} Pa (3×10^{-4} Torr).



Pressure transducer



monolithic installation



regulator assembly



data acquisition module

Data Acquisition and Reduction

- ⊕ High precision and integration data acquisition module is easy to connect, minimal errors and strong anti-interference ability; standard 485 communication mode is good for analyzer's applications extension and interconnection, can also conveniently switched to RS232 and USB modes.
- ⊕ Multi calculating methods for data reduction provides all-round sample analysis options; powerful data archiving and searching system helps a lot for data management.

Control System

- ⊕ Industry used programmable solenoid valve system, strong anti-interference ability, convenient for installation and uninstallation.
- ⊕ *Separated analysis and treatment manifolds* can prevent foreign matter to contaminate manifolds in sample treatment.

Regulator assembly

- ⊕ Two-stage regulators with dual gauges, cylinder connector, isolation valve and 1/8" gas line connector.
- ⊕ The stainless steel regulator, non-venting diaphragms and the appropriate CGA fitting for specific gases.
- ⊕ Different assemblies are available for nitrogen, hydrogen, carbon monoxide, oxidizing gases etc.

Physical

- ⊕ Height 22.05 inches (56cm)
- ⊕ Width 20.87 inches (53cm)
- ⊕ Depth 23.62 inches (60cm)
- ⊕ 132 pound (60kg)

Accessories List:

Sr. No.	Parts	Qty.
1	V-Sorb 2800 Analyzer (with vacuum pump)	1 set
2	Rubber O-rings for Sample Cells Sealing	10
3	Spherical Sample Cells	10
4	V-shape Sample Funnel	10
5	Reference Material(big)	10 g
6	Reference Material(medium)	10 g
7	Reference Material(small)	10 g
8	Stainless Steel Pipe	1 m
9	10L Liquid Nitrogen Storage Dewar	1
10	Analysis Dewar	2
11	Fuse	2
12	Power Line	1
13	Data Cable	1
14	Protective Gloves	1 pair
15	User Manual (English)	1 copy
16	Software CD (English)	1
17	Po Cell	4
18	Filling Rod	8
19	Sample Cell Cleaning Brush	1
20	Funnel Cleaning Brush	1
21	Sample Weighting Cup	1
22	Computer (Window® 2000/2007/XP/Vista)	1 set
23	Printer	1 set
24	Gas regulator	2 set
25	40L He Gas (Purity 99.999%)	1 pot
26	40L N2 Gas (Purity 99.999%)	1 pot

*OEM IS SUPPORTABLE

Dynamic chromatography analyzers:

[F-Sorb X400CE](#) series

Static volumetric analyzers:

[V-Sorb X800](#) series

Gas pycnometer true density analyzers:

[G-DenPyc X900](#) series

High pressure volumetric analyzers:

[H-Sorb X600](#) series

Sample preparation degassers:

[F-Sorb & V-Sorb](#)

A WORLD OF APPLICATION

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, magnesium oxide, barium oxide, iron oxide, copper oxide, ferroferric oxide, ferrite, silver/ iron/copper/ tungsten/nickel/aluminate powder, filler, inorganic filler, calcium carbonate, silica, deposited matter, suspended matter, titanium 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.

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 Material Building,
No. 7th, Fenghui Middle Rd., 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: +86-25-58491095
Fax: +86-25-58491095

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 P.R.C
Tel: +86-27-59712850/1/2
Fax: +86-27-59712851 Ext.616

Webs

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

