



Specific surface area & pore size Distribution Measurement

آیا بررسی خصوصیات مواد مانند سطح ، خلل و فرج و ... برای شما مهم است

در هرکدام از علوم زیر فعالیت میکنید این دستگاه کمک موثری است که.....

- نانو تکنولوژی
- داروسازی
- سرامیک
- کاتالیزورها
- رنگها و پیگمنتها
- پتروشیمی
- پودرها
- و.....

BELSORP-mini is a compact adsorption measuring instrument used for specific surface area and pore size Distribution measurement



BEL SORP– Mini

در دنیای امروز حرکت با تکنولوژی روز نیازمند تجهیزات مناسب است

BELSORP-mini

High precision surface area and pore size analyzer

Features



Each port is equipped with a pressure sensor, and therefore up to 3 samples can be measured independently and simultaneously.

Pore sizes of 0.35 to 200 nm in diameter can be measured.

Specific surface areas as low as 0.01 m²/g can be measured.

Up to 4 BELSORP-mini units can be controlled from one computer.

Liquid nitrogen level control is no longer necessary because BEL Japan invented a new dead volume measurement method.

As the result, high precision and high reproducibility data can be obtained.

Very compact space-saving unit

ISO 9277 and JIS Z 8830 compliant

CE certificate

BKG Co.

P.O Box: 15745-398 Tehran , Iran

Tel: +971(21)88 310 269

Fax: +971(21)88 327 989

E-mail :info@bkgco.com