

January 2019

Important**To our customers**

MicrotracBEL Corp.

**Notification regarding end of production / sale of the
“BELSORP-aqua3” vapor adsorption measurement
instrument and information on the new model**

We would like to deeply thank you for your patronage of our company's BELSORP series. Now, regarding the “BELSORP-aqua3” vapor adsorption measurement instrument, which has been supported by our customers for 15 years since its launch in 2003, we would like to make the following notification.

1. Reason for production end:

Since we are releasing the BELSORP-maxII-HV, which features a 4 specimen high throughput, greatly reduced measurement time and a renewed measurement / analysis software, we shall be ending production / sale of the existing model.

2. Schedule of production end

Main units: Production of BELSORP-aqua3 will be discontinued as of December 2018.

Repair: After the end of sales, we will secure maintenance parts for around 7 years and will conduct repairs as before.

3. Information on new model

As the successor model to the BELSORP-aqua3 we have been selling the BELSORP-maxII-HV from October 2018.

<Features of BELSORP-maxII-HV>

1. Realization of world's highest reproducibility / high throughput of up to 4 specimen / significant shortening of measurement time.
2. Able to measure adsorption isotherms of water vapors and organic vapors at a measurement temperature of 70 degree and measurement pressures of approximately 120kPa (depending on saturated vapor pressure). Compared to BELSORP-aqua3, we have made it possible to evaluate a wider range of vapor adsorptions.
3. New installation of optimization function for gas introduction, “Gas Dosing Optimization (GDO)”. Automatically optimizes measurement conditions using past data.
4. Improved operability and maintainability.

For any questions, please contact us. We look forward to your continued patronage of MicrotracBEL products.

■ Contact Information

MicrotracBEL Corp. Overseas business section

TEL:06-7166-2162 E-mail:international@microtrac-bel.com