



ErsaTec 
p r o c e s s - a n a l y z e r s

The robust Sampling unit BBP 1

ErsaTec GmbH

Dahlkampsanger 5
D-30890 Barsinghausen

Tel.: +49 5105 520558
Fax: +49 5105 529184

www.ersatec.com
info@ersatec.com





About Us:

ErsaTec GmbH was founded in May 2005 by former employees of Bernath Atomic GmbH & Co. KG. At present the company has six employees. Decades of experience on the measurement of volatile organic compounds (VOC) enable us to offer you reliable and competent services.

Our established processes and workflows to assure constant product and service quality and resulting customer satisfaction were officially confirmed by the audit and attested in the certificate of July 9th, 2010 according to DIN EN ISO 9001:2000.

If you don't find your requested product or service on our flyer please visit us online or contact us. We will find a solution for you!

// Advantages:

- robust, tested in a well-known German measuring institute for years.
- pump can be used in the range 0.5 l/min - 8.0 l/min due to needle valve.
- Easy-to-read float-type flow meter (length 15 cm), measuring range 0.5 l/min - 10.0 l/min.
- Several pumps can be stacked space-saving next to and on top of each other by swinging the doors by 180°.
- The pumps can be operated time-controlled by commercially available external timer switches.
- Can be used under low lighting or at night.
- Insensitive to electro-magnetic and electro-static influences.
- The gas-washing bottles used for humidity segregation exist in every chemistry laboratory and can be filled with almost every drying agent.
- small dimensions (L x W x H) of 385x245x285 mm³.
- weight: 8.5 Kg