ABB’s express hire service provides customers an alternative solution to make measurements

Measurement made easy

Introduction

ABB have introduced a hire service in which customers can take advantage of purpose-built measurement systems for times when a temporary measurement is required.

This unique offer provides the ability to hire measurements of liquid analysis within a simple delivery system. The packages have been designed to provide a mobile purpose-built flexible measurement system with hook-up, plug-in, commissioning, measurement, data capture, technical support and full provision of consumables to keeping your business operating.

We understand that customers require maximum uptime of their assets in a cost-effective way. ‘Measurement made easy’.

Why hire?

— Solution to cover breakdown while your faulty monitor is being repaired.
— Before going to the expense of purchasing a new monitor this service provides an opportunity to ‘try before you buy’.
— Unsure if your process is in control?
— Need a quick comparison measurement to your installed unit.
— Need an additional sample point.
Service highlights

- 3 solutions designed for the Water industry
- 3 solutions designed for the Power industry
- As part of the service all consumables for the monitor will be provided which means only original equipment manufacturer approved parts used and low operational costs
- All of our hire monitors have their own data logger to record and store measurement data during the hire period (purchase date only)
- Includes the ability to interface with customer communication systems via Ethernet 10baseT (TCP/IP, FTP and HTTP) and RS485 Modbus
- Next-day delivery with plug-and-play easy setup
- Expert service engineer on hand to get you started
- Telephone support during office hours

Measurements available

**Water industry**
1. Aztec 600 single stream colorimetric analyzer (aluminium, ammonia, dissolved organics, iron, manganese, phosphate)
2. Aztec 600 single stream ion-selective analyzer (ammonia, fluoride)
3. Low range turbidity analyzer

**Power industry**
1. Navigator 600 silica analyzer
2. Cation conductivity system
3. Navigator 500 sodium analyzer

Contact us

**ABB Limited**
**After Sales Support**
Oldends Lane
Stonehouse
Gloucestershire, GL10 3TA
UK
Tel: +44 (0)3339 997 996
Fax: +44 (0)1453 821 382
email: instrument.support@gb.abb.com

**ABB Ltd**
**Service Centre**
Howard Road
St. Neots
Cambridgeshire, PE19 8EU
UK
Tel: +44 (0)1480 488 080
Fax: +44 (0)1480 470 787
email: abb.service@gb.abb.com

For more product information visit:
[www.abb.com/service](http://www.abb.com/service)

Note
We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents in whole or in parts – is forbidden without prior written consent of ABB.

Copyright© 2014 ABB
All rights reserved