Be confident with

Hach Service in Sub-Saharan Africa

- Reliability of results
- Expert instrument maintenance & repair
- Audit-compliant service
Hach® has 85+ years of experience in water analytics. Our highly qualified, factory-trained & certified service team offers the most knowledge and experience in the industry. No other company has a direct line to manufacturer support and parts. We have direct access to sales, logistics, R&D and the instrument development teams. The South African office, based in Randburg (Johannesburg), was founded in 1993 to provide direct sales and services to the Sub-Saharan African region, later strengthening its presence by offering indirect sales via authorized appointed distributors within Sub-Saharan Africa. In 1995, the South African office became an accredited Authorized Service Centre providing factory-certified services, maintenance, repairs and calibration to the Hach range of equipment both in the field and within our factory-certified workshop conducted by factory-certified engineers.

Service from a trusted source for your Hach instruments

- Analyzers
- EZ Series Analyzers
- Turbidimeters
- Spectrophotometers
- Orbisphere range
- Portable & Laboratory Meters and Analyzers
- Controllers
- Colorimeters
- Automatic Titrators
- Digital Reactors
- Probes and Sensors
Our services in Sub-Saharan Africa

Qualified service engineers available across the region

Hach’s network of highly experienced service engineers are trained to maintain the highest standards for quality ensuring optimal instrument performance and accuracy for minimal downtime and maximized production, ensuring total customer satisfaction at all times.

Maintenance & Calibrations

Field Maintenance
Our service engineers will come to your site and perform maintenance, service, test and calibrations to your devices as per Hach-prescribed procedures and offer you a Calibration Certificate upon completion. Detailed site visit reports including recommendations are presented to you as well. Enquire about a Preventative Maintenance Plan for your site.

Workshop Maintenance
Our factory-certified workshop will take care of your device’s maintenance, service, test and calibrations as per Hach-prescribed procedures with a Calibration Certificate upon completion. Detailed reports including recommendations are presented to you as well. All maintenance operations are done using only approved parts that pass strict QC/QA tests.

Repairs

Field Repairs
Repairs to your devices are carried out on-site (where possible) by our service engineers who perform them as per the Hach-prescribed procedures using only genuine parts. Minor adjustments to your devices are carried out at no additional charge to you. Detailed site visit reports including recommendations are presented to you as well.

Workshop Repairs
Our fully-equipped factory-certified workshop will perform repairs to your device as per factory-prescribed procedures with a Calibration Certificate upon completion. Detailed reports including recommendations are presented to you as well. Only QC/QA-approved parts which have passed strict tests are used.

Technical support
Factory-trained/certified service engineers are available for all your technical support matters providing you with support via our extensive experience and International Service database. Response is provided to you via e-mail, telephone or WhatsApp.
Hach South Africa (Pty) Ltd.
Building 10, Fancourt Office Park
C/O Felstead and Northumberland Roads
Northriding, 2162
Johannesburg, South Africa

Phone: +27 11 7083705
Fax: +27 11 462 5872
serviceza@hach.com
salesza@hach.com
za.hach.com

Sayed-Hussain Mohammed
National Service Manager
sayed@hach.com
+27 (0) 82 876 3390

Factory-trained & certified
Service engineers

Louis Smal
Technical Support &
Senior Field Service Engineer
lsmal@hach.com
+27 (0) 82 492 3390

Liam Roman
Service Engineer
lroman@hach.com
+27 (0) 83 609 5168

Kalden Govender
Senior Service Engineer
kgovende@hach.com
+27 (0) 82 469 6101

Jaco Leus
Service Engineer
jacogerhard.leus@hach.com
+27 (0) 82 365 6792

za.hach.com