

# **SPARKLIKE CARE™**

## AUTOMIZED MAINTENANCE & CALIBRATION PROGRAM







It is important to calibrate your Sparklike device<sup>™</sup> regularly to maintain reliability. The main reason for calibration is to confirm the accuracy and precision of the instrument, and to ensure the readings are consistent with other measurements. The accuracy and precision of all measuring devices degrades over time.

### GET SPARKLIKE CARE™ ANNUAL PROGRAM FOR GUARANTEED ACCURACY

- Obtain reliable gas measurement results by calibrating your device annually
- Save on costs; on average 30% cheaper than on-demand calibration & maintenance
- Gain extended product life; major wear and tear parts included
- Let us take care of the transportation; pickup and return delivery included (\*)



### SPARKLIKE CARE™ - BETTER QUALITY PROCESS





QUALITY MEASUREMENT WITH ANNUAL SPARKLIKE™ PROGRAM

Sparklike CARE<sup>™</sup> means that your Sparklike device is controlled and serviced annually by Sparklike Certified Professionals.

## WHEN SHOULD YOU CALIBRATE YOUR MEASURING DEVICE?

- After any substantial mechanical impact or electrical shock
- Repeated indeterminate results in successive measurements
- Required by the end users (Customer) quality program and procedures
- According to the recommendation of the manufacturer

### SPARKLIKE CARE™ FEATURES INCLUDED IN THE YEARLY FEE:

- Mail reminder of approaching calibration
- Pick-up and return delivery of the device (\*)
- Full maintenance including wear and tear parts
- Inspection and adjustment of optics
- Calibration and an official Manufacturer's Calibration Certificate
- Software updates
- Quality testing and verification
- Priority in maintenance queue

### PRICES:

#### Sparklike Handheld™

- Sparklike CARE™ for Argon EUR 990,- / year
- Sparklike CARE™ for Argon and Krypton EUR 2.090,- / year

### Sparklike Laser Portable™ and Laser Standard™

 Sparklike CARE™ EUR 1.690,- / year

(\*) With the countries outside of European Union, temporary custom clearance and return delivery is included.