

Your IC Quality Assurance

Developed and manufactured in Finland

Sparklike Laser Integrated

Non-destructive IG-line integrated insulating gas measurement FOR DOUBLE AND TRIPLE GLAZED INSULATING GLASS UNITS WITH COATINGS AND LAMINATION

Features

- Automatic non-destructive measurement
- Integration to any insulating glass assembly line
- Control and optimization of gas press
- Complete turn-key installation is available
- Remote calibration with Sparklike CARE RCP



Benefits

Sparklike

2223

- All produced insulating glass units are measured for complete quality control records
- Measurements included in the quality report traceability
- Further control of the gas press better fill with different IGU sizes and length/ width ratios
- No other quality control needed savings with labor and check-samples and no human errors
- Sales argument in insulating glass sales

Technical capabilities

- Utilizes technology based on tunable diode laser absorption spectroscopy (TDLAS)
- Measuring time DGU 20 s, TGU 30 s
- Accuracy of the measurement compliant with EN 1279-3
- Measurement location in Y-axis adjustable
- Scalable to any IG-line height
- All measurement results are stored and transferable to ERP/IG-line
- > The laser does not contact the insulating glass line
- A flat floor and 1000 mm free area needed
- Safety covers and machine safety features based on local directives

CONTACT YOUR LOCAL DISTRIBUTOR:

www.sparklike.com/finddistributor

CONTACT US:

sparklike@sparklike.com

Sparklike Oy Hermannin rantatie 12 A 21 00580 HELSINKI