

ATEX ChemView® & ClearView® Photometers

SMART Process Chemical Analyzers for Gas and Liquids—UV/VIS/NIR



- II 2 G EEx, d IIC T6
- Meets new European Specifications
- **NO-MOVING-PARTS**
- **SMART Diagnostics** (fiber break, lamp replacement, window coating)
- Simultaneous Measurements of up to 6 Wavelengths
- Simulplex ChemView – 2 sample points
- Simultaneous 4-20 mA Outputs of All Answers
- 250-1000 nm (UV/VIS) or 390-2200 nm (VIS+NIR)
- Remote Etherlink Communication
- Multiple Wavelengths for Chemical Composition
- Multiple Spectral Regions (VIS + NIR)
- Chemical Outlier Detection
- Minimum Sample Preparation (Dynamic T, P Corrections)
- Various fiber optic probes available

Applications:

- | | |
|-------------------|--------------------|
| • acid number | • solvent mixtures |
| • hydroxyl number | • gases |
| • ppm water | • Saybolt color |
| • % water | • turbidity |
| • water in acids | • yellowness |
| | • many more |

SMART Process Analyzers for Busy People

Guided Wave Incorporated
3033 Gold Canal Drive
Rancho Cordova, CA 95670
Tel: 916-638-4944
Fax: 916-635-8458
gwinfo@guided-wave.com

www.guided-wave.com

Literature: 1039-06-11

Guided Wave BV
PO Box 427
7550 AK Hengelo (o)
The Netherlands
Tel: +31.74.2595390
Fax: +31.74.2595752
info@guided-wave-europe.com