INTRODUCING:

THE NEW **BELECIN-SPECT**

MAXIMUM. COMPACT.

With the completely redesigned metal analyzer Belec again sets new standards. The all new Belec IN-SPECT with its unique dual-spectrometer optics guarantees unbeaten performance in conjunction with significantly reduced maintenance costs in this instrumentation class.



The Belec IN-SPECT is a true multifunctional wonder: Almost unlimited in the number of measuring programs, it fulfills almost every requirement combined with extremely attractive pricing.

belec IN-SPECT

The Lab on the desk



INTRODUCING:

BELECIN-SPECT

Product Highlights

- High performance ability due to the latest
 7GSO System (7th Generation Spectrometer Optic System)
- Latest state-of-the-art detectors, developed for spectroscopy application
- Compact construction
- Service- and operator friendly design
- Low detection limits
- Excellent precision
- User-friendly software Belec Win 21
- Free accessible sparking stand for larger or bulky samples
- NEW Attractive design
- Installation and operator training provided by qualified personnel
- Wide selection of adapters for different sample sizes and shapes









TECHNICAL DATA

Software

- Analysis-Control Program Belec Win 21
- Customer specific Measuring programs
- Automatic grade identification
- Integrated, dynamic alloy database

Optics

- Double-spectrometer, UV-side argon flushed
- Zeiss-Grating with 3600 lines / mm
- Wavelength range: 170 420 nm
- MCDC System (Multimatrix- Channel Drift Correction)

Source

- Max. 400 Hz frequency
- Unipolar discharge

Sparking Stand

- Open sparking stand with minimum argon consumption, near maintenance free
- Adapters for wires, tubes etc.
- Pneumatic sample clamp

Dimensions

Width: 610 mm Height: 360 mm

Depth: 650 mm + 155 mm

for sparking stand

Weight: 59 kg
Power Supply

- 230 V / 50 Hz or 115 V / 60 Hz
- 20 W / Stand-by, 500 W / Analysis

Computer

- System-integrated industrial computer
- Intel ATOM D525 (1,8 GHz)
- 4 GB RAM, Solid-State-Drive 250 GB
- Ext. Monitor, Keyboard, Mouse
- Several interfaces

Subject to technical modifications

belec IN-SPECT

RELIABLE. QUALITY. CONTROL.

Belec Spektrometrie Opto-Elektronik GmbH

Hamburger Str. 12 49124 Georgsmarienhütte Deutschland / Germany

Fon +49 5401 8709-0 Mail info@belec.de

