

Belec IN-SPECT

New Compact Spectrometer for Metal Analysis with latest 5GSO System





Beles

Specifications

- high performance ability due to the latest 5GSO System (5th 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 bigger samples
- attractive design
- installation and instruction by qualified personnel

Our Recommendation

The Belec IN-SPECT is the new compact stationary spectrometer for metal analysis.

The tabletop instrument combines most of the features of a complex laboratory instrument in a compacted way.

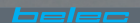
Small but Nice

The Belec IN-SPECT is well suitable for laboratory operation.

The small space required makes it possible to situate the instrument at almost any possible place.

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Technical Data

Optics

- spectrometer in Paschen-Runge mounting
- rowland circle diameter 300 mm
- usable wavelengths 145-410 nm
- Zeiss-Grating with 3600 lines/mm
- reciprocal dispersion 0,9 nm/mm (1st order)
- shock resistance
- temperature stabilized detectors with wavelength depending configured entrance window (US-licensed)
- integrated noise compensation
- -7μ pixel width for optimized line separation
- one base module completely calibrated, expandable to almost unlimited additional base modules
- unlimited numbers of element channels
- inert gas-breathed optical chamber with purifier system
- optionally configured as vacuum spectrometer instead of inert gas-breathed

Source

- sparking generator with max. 400 Hz frequency
- unipolar discharge
- Separate spark parameters for pre-sparking and integration selectable via software
- ignition frequency program specifically selectable via software
- discharge parameters specifically selectable via software
- ignition voltage 20 kV

Laboratory-like Results and Maximum Flexibility

The open sparking stand of the Belec IN-SPECT is freely accessible from three sides which enables non-destructive material testing of even huge and bulky specimens.

Measuring Stand

- argon-flushed measuring stand for exact analysis
- sparking stand grounded with Ø 10 mm analysis opening, optionally with ceramic insert for samples of Ø 4 mm minimum
- adapters for wires, pipes and small parts are available
- low-wear tungsten electrode
- pneumatic sample clamping
- argon flow 0,1 l/min in stand-by mode and 2 l/ min during analysis
- low maintenance effort

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Electronics

- 10 detectors, each with 3648 pixel, 7μ pixel width
- temperature stabilization, at 0.1°C
- separate AD- converter board for each detector, mounted on multi channel board, coupled by high-speed USB port
- integrated noise suppression
- integrated background compensation
- unlimited numbers of measuring channels, configurable for several bases

Dimensions

- width 30.5 in. (775 mm)
- height 14.9 in. (380 mm)
- depth 23.6 in. (600 mm)
 plus 6.1 in. (155mm) for sparking stand

Weight

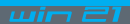
analysis unit 152.1 lbs. (69 kg)
 plus monitor and keyboard

Power Supply

- 230V/50Hz or 110V/60Hz
- 100 W in stand-by mode
- 600 W during analysis
- 600 W in stand-by mode with opt.
 vacuum system*
- 1100 W during analysis with opt. vacuum system*

Computer Hardware

- system-integrated industrial computer system
- Intel® ATOM® single core N270 (1.6 GHz) processor
- 2 GB DDR2 SD RAM
- 2.5" Solid-State-Drive (SSD) 120 GB minimum
- Onboard Intel® graphic 945 express with VGA output
- 19" widescreen colour monitor, other sizes available
- complete external keyboard
- USB 2.0 ports
- RJ45 ethernet interface



Documentation Made Easy

Our software Belec WIN 21 convinces its users: easy to handle, always up-to-date and best operation conditions by clear arrangements. Measuring values and statistics are displayed at the touch of a button and can then be printed out or archived.

The analysis values can be easily filed in a local network via Ethernet connection.



Belec WIN 21 Analysis and Quality Control Program

Software

- arbitrary operating system, e.g. MS Windows 7
- Remote-Service-System
- display of analysis values at each measurement
- as many analysis programs to customer specifications as required
- individual analysis parameters for each program
- automatic program selection (APF)
- analysis computation with: background correction, curve position correction, additive and multiplicative inter-element correction
- automatic correction with standard types
- easy and simultaneous recalibration of several programs
- mix-up checking by comparison with reference measurement
- grade checking by comparison with analysis regulations
- type calibration and type measurement
- tolerances for every analysis program and element in absolute and relative weight percentages, individually adjustable
- average and standard deviation from chosen measurements
- warning signal, when calibration curve is exceeded
- automatic reminder of regular recalibration
- automatic display of quality description or material number
- alloy data bank, 100.000 qualities and more storable (only limited by computer storage capacity)
- text size on monitor variable for optimum legibility
- protocol storage function
- report memory function for later analysis, printing and archiving
- several statistic functions with graphical representation





