

660099, Russian Federation, Krasnoyarsk, Zhelezhodorozhnikov st. 20d, 95 office phone +7(391)2-219-216

e-mail: sibanalytservice@bk.ru

Zolar ash content meter

Main features

- simple to use
- immediate and accurate results received in no time
- wide temperature range: from -30°C to +50°C
- easy menu navigation
- weighs only 4.6 kg
- easy data transfer via Wi-Fi

Used for

- operational control of:
 - raw coal
 - enriched (washed) coal
- in-truck measurement
- checking coal quality at power plants





Technical specifications	
Ash content measuring range, % Ad	from 3 to 80 inclusive
Measuring method	measuring natural gamma-radiation of the coal
Measurement accuracy	from ±1% to ±3% depending on coal type, fraction and ash content
Internal memory data storage	analysis data archive saved until manually deleted
Internal power source	5V battery
Working temperature range	from -30°C to +50°C
Device weight	4.6 kg
Device size	full length: 785 mm probe length: 700 mm
Data transfer	Wi-Fi

