

#### Continuous real-time analysis of all coal, not just a sample.

- ▶ Real-time data means REAL control
- ▶ Reliable, accurate data
- ► Low cost of ownership
- ▶ Reduced analysis costs

**GammaScan**<sup>®</sup> brings a rapid return on investment.

# **GammaScan**® Online Coal Ash Analyser





## **GammaScan**<sup>®</sup> data gives greater control and drives decisions

Laboratory analysis only provides either a "snapshot" or an "average" of coal quality, it does not show the actual variations...

... and by the time the laboratory results are available, thousands of tons of material have already been conveyed.

GammaScan® provides real time data that can then immediately drive decisions (such as bypass or wash coal) and directly save money.

# Is GammaScan<sup>®</sup> the best choice for my application?

RTI manufacture a range of Ash Analysers to cover all operational needs, including the AshScan® Ash Analyser, AshScan<sup>®</sup> Duo Ash + Moisture Analyser, and the AllScan® Elemental Analyser. The right choice depends on your application, so contact us now to discuss your Ash Analysis needs.



**GammaScan**<sup>®</sup> provides instantaneous, continuous, on-belt Ash-in-coal data for real-time control of plant operations.







#### GammaScan<sup>®</sup>: Online Coal Ash Analyser

#### **Features and Benefits.**

GammaScan<sup>®</sup> provides instantaneous, continuous, on-belt Ash-in-coal data for real-time control of plant operations.

- **Rapid Return on Investment** through reduced laboratory analysis, and optimisation of plant operation in real time.
- ► Suited for **all coal types**
- ▶ No maximum bed depth; ideal for ROM and TLO
- **Rugged** unit sits entirely beneath the belt, no damage from overburden
- ► Non-contact technique **no wear components**
- Low ongoing maintenance
- ► SAFE: No Radioactive Sources used; uses the natural radioactivity of the coal
- ► **3G interface** for comprehensive remote diagnostics by RTI engineers, independent of client IT infrastructure. *RTI engineers can* remotely calibrate the GammaScan<sup>®</sup> for you
- ► Easy **menu driven touchscreen** HMI for all setup, calibration, and results.
  - No laptop connection required
  - Very easy setup virtually eliminates "set up error" - a major reason for poor performance in other Analysers
  - All standard communications protocols supported. *Seamless, hassle-free* plant integration

#### GammaScan®'s

many practical design features make it by far the simplest Online Ash Analyser to install, calibrate and operate.

# Working Principle.

The GammaScan® Analyser is an on-line "natural gamma" ash monitoring system which is easily installed directly under conveyor belts. The system does not contain any nucleonic sources and therefore does not require a radiation licence for its use.

The GammaScan® measures the low levels of naturally occurring gamma radiation in the coal being transported on a conveyor. This radiation mainly arises from elements like U, K, and Th which are naturally present in coal. The amount of these elements present has been shown to correlate well with the amount of the main Ash forming elements (Si, Fe, Al, Ca) and so the gamma count rate correlates to ash content.

The **GammaScan**<sup>®</sup> incorporates a large scintillation detector, which is mounted between conveyor idlers directly under the centre line of the belt (See Figure 1). This detector is shielded from background radiation by a lead lining within the detector assembly, as well as an over belt lead shield (see Figure 2).

This technology is ideally suited to the measurement of ash in applications with thick coal beds such as on raw coal conveyors and plant feed conveyors. The natural gamma technology is the only technology that can measure bed depths that are very thick.

It provides accurate real-time information for continuous quality monitoring and allows control-room operators to optimise the plants process.







#### GammaScan®: Online Coal Ash Analyser

The detector is shielded from background radiation by a lead lining within the detector assembly, as well as an over belt lead shield



#### **Ease of Operation.**

- ▶ Easy menu driven touchscreen HMI for all setup, calibration, and results.
- ▶ No laptop connection required
- ► Very easy setup virtually eliminates "set up error" - a major reason for poor performance in other Analysers



### **Specifications.**



#### Operational

Principle of Operation	"Natural Gamma"
Radioactive Sources	None
Conveyer Width	Up to 2000mm as sta
Belt Speed	No Limit
Bed Depth Range	Best suited to > 200r
Ash Range	0 - 100%
Weight	Detector assembly typ Overshield weight typ
Measurement Time	Continuous instantant typically between 30 response, respectively

#### **Expected Precision**

(Note: precision is not affected by steel cord belts)

typically	/ ±	1.0%	(1SE
/ 1 /			

#### Environmental

Ash

lumidity	5% – 95% RH non cor
Operating Temperature	0 – 45°C
P Protection Rating	IP66 Stainless steel. Or

#### **Control and Communications**

At-Instrument Control	Touchscreen HML no la
	HMI provides access to diagnostics, setup, calib and tabular format.
Outputs (Standard)	4-20mA Instantaneous 4-20mA Tons-weighted High and Low Ash Alar GammaScan can be su Ethernet, Modbus, and
Inputs (Standard)	Conveyer Running (dig Material available (digit Tons weighted reset (d Tons per hour (analogu Optional Tons pulse ing
Remote 3G Diagnostics and data access	3G modem supplied s Access is via a secure v
Utility Requirements	

Power	110-240 VAC 50/60H
Communications Cabling	Standard cabling deper (no specialised cabling



### GammaScan®: Online Coal Ash Analyser



andard (larger belts accommodated depending on application)

mm. No maximum bed depth

pically 650kg bically 2t – 4t, depending on belt width

eous readout of rolling average over "x" seconds, where "x" is and 60, but adjustable up/down for higher precision or faster

D) dependant on range.

ndensing

ptional Sunshade for Control Cabinet

aptop connection required. all functions via a simple menu structure. Includes bration, instantaneous Ash readout, Ash trend data in graphical

Ash d Ash rm Relay upplied with any standard communication protocol such as others

gital) tal) digital) jue) put (digital)

standard.

web page and allows complete diagnostics by RTI Engineers.

z single phase, 800W

nding on choice of protocol g required)







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