Measuring Equipment for the Coal and Mineral Industry



measurements made on:

- main belt
- bypass belt
- atline (near process)

advantages of OXEA® - Online X-ray Elemental Analyzer

- easy license procedure
- no costs for disposal of nuclear waste
- low maintenance costs
- remote maintenance
- self-check function
- continuous data transfer to the PC and PLC

available measuring parameters

- ash content
- sulphur content
- trace elements, e.g. arsenic
- complete elemental composition of ash
- ash fusion
- volatiles
- calorific value
- recognition of different coal types
- determination of coal / coke / slag / petrol coke
- elemental composition of minerals
- elemental composition at high temperatures, e.g. converter dust with up to 350°C

advantages of PMD 2450 - Precision Microwave Device

- accurate contactless online moisture measurement
- no nuclear sources in most applications
- data collection over 1 year
- continuous data monitoring and data transfer to PLC

available measuring parameters

- moisture
- density / concentration of slurries
- carbon in fly ash

you will find InduTech measurements in

- mines
- coal-fired power plants
- coking plants
- preparation plants
- steel plants
- cement industry
- others

InduTech GmbH process controls holds the exclusive patent rights for the technology used for XRF - online measurement

INDUTECH GmbH

Ahornweg 6 - 8 D- 72226 Simmersfeld

fon.: +49 (0) 7484 - 9297 - 0 fax.: +49 (0) 7484 - 9297 -33 e-mail: info@indutech.com

e-mail: info@indutech.com internet: www.indutech.com

representative:

