



## WALKER

Portable ash meter - without isotope



Fast, fully automated measurement of ash content in coal at storage yards, in tanks on wagons and trucks

high accuracy of conducted measurements
easy calibration and service
cost-, time- and energy saving device
co-operation with a computer: data base, reports





ORDERS TO:

Centrum Transferu Technologii EMAG Sp. z. o. o 40-189 Katowice, ul. Leopolda 31 tel. +48 32 42 09 800, +48 32 2007 873

fax. +48 32 42 09 802

www.cttemag.pl, e-mail: ctt@cttemag.pl

## WALKER

Portable ash meter - without isotope

## TECHNICAL DATA

✓ Measurement method

✓ Power supply

√ Working temperature

The number of calibration curves in the microprocessor

✓ Duration of measurements

√ Readout of ash content A, %

✓ Data base

✓ Transmission connection to a computer

√ Messages on a display

√ Measurement accuracy

√ Weight

√ Lenght

measurement of natural gamma radiation of coal

12 V/1,8 Ah battery; 0°C do 45°C

16 different calibration curves that can be entered by the user

set in the range of 5 – 999 s instant

measurement results stored in the microcontroller

memory possible transfer to a computer

(reports, specifications)

RS 232

possibility to select different language versions

mean measuring error ~ 1% of ash content, depending on the type of coal

<7.5 kg900 mm

Portable meter of ash content in hard coal, brown coal and lignites.

## **APPLICATION**

Fast assesment of the quality of:

- raw coal
- coal preparation products
- screened coal products
- coal blends
- coal delivered to preparation plants and power plants

Conformity mark (€

