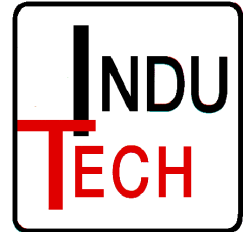

Precision Microwave Detector PMD 2450



Online-Measurement

accuracy up to 0,1 %

Advantages:

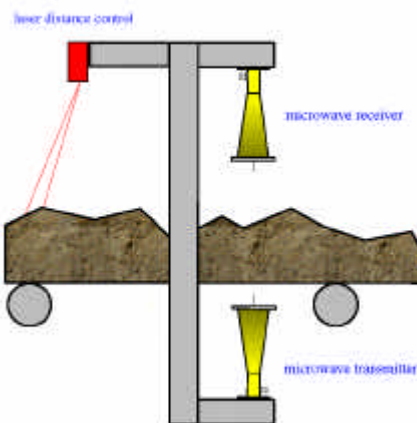
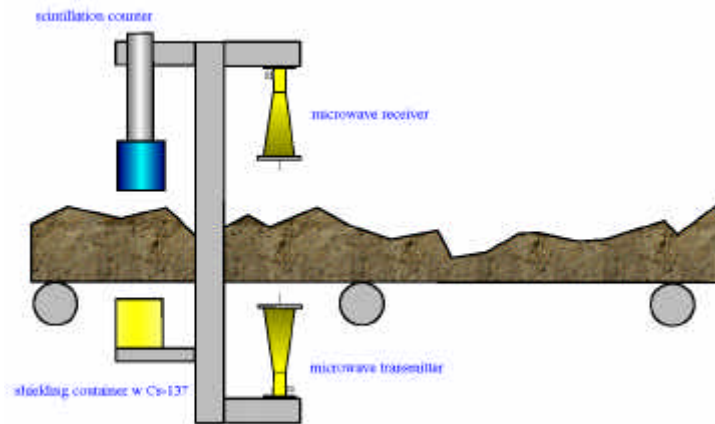
- moisture content of solids, powder and bulk materials
- direct at the existing conveyors, as belts, chutes or pipes, without additional mechanical sampling systems
- density of aqueous solutions
- consistency of pulp
- residual carbon in flyash



Area Weight Compensation

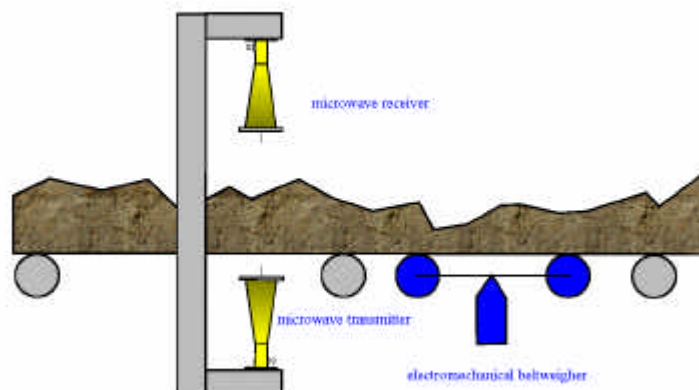
Installed at a belt, the PMD 2450 must be combined with a sensor which gives a reading of the layer on the belt.

Nuclear compensation with a radiometric transmission measurement of layer thickness and bulk density.

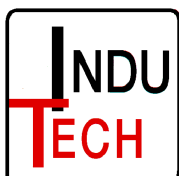


A ultrasonic or laser distance sensor measures the layer thickness. The bulk density is assumed to be constant.

With a belt-scale the influence of bulk density and layer thickness can be compensated, if the profile of the material on the belt is constant.



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