



**KAMIKA Instruments**

PL 01-473 Warszawa, ul. Strawczyńska 16  
tel/fax: (+48 22) 666 85 68  
www.kamika.pl

# CERTIFICATE



*Manufacturer*

*KAMIKA Instruments, Warsaw, Poland*

*declare, that*

*Particle Size Analyser*

***2DiSA** No 1105*

*with 12 bit analogue-digital*

*converter board No 6005*

*produced for*

*Informational and Analytic Centre "Ecology in Power*

*Engineering" IACEE MPEI, Moscow, Russia*

*Информационно-аналитический центр*

*"Экология энергетики" МЭИ (ИАЦЭЭ МЭИ),*

*has followed calibration*

*for spherical particles:*

♦ Range 1	$D_{Min} = 5,9 \mu m$	$D_{Max} = 2\ 181 \mu m$
♦ Range 2	$D_{Min} = 2,9 \mu m$	$D_{Max} = 548 \mu m$
♦ Range 3	$D_{Min} = 2,0 \mu m$	$D_{Max} = 279 \mu m$
♦ Range 4	$D_{Min} = 1,4 \mu m$	$D_{Max} = 150 \mu m$

The instrument was calibrated using standards of company  
Thermo Fisher Scientific Inc., USA  
and after calibration fulfils producer's requirements

This calibration Certificate is valid to June 7<sup>th</sup>, 2012.

*Warsaw, June 8<sup>th</sup>, 2011*

*dr eng Stanisław Kamiński*