

# DDM-TMA1

Non-sampling Light Scattering  
Dust Density Monitoring System  
for Wet Flue Gases



High sensitivity  
Durable and reliable  
Ultra low maintenance  
Simple installation

**Tanaka Electric Laboratory Co., Ltd.**  
solution provider for industries and environment

## Tanaka Electric Laboratory

is ISO9001 certified, serving high quality and reliable services and products over 50 years, has been a leading company for dust monitoring systems in Japan. Tanaka Electric Laboratory dust monitoring systems are high quality, reliable, robust, and easy to use and to maintain. They have been used in major electric power plants, iron mills, waste plants in Japan and South Asian countries and the product quality has been proven in the fields over 20 years.

## Compliance and CSR

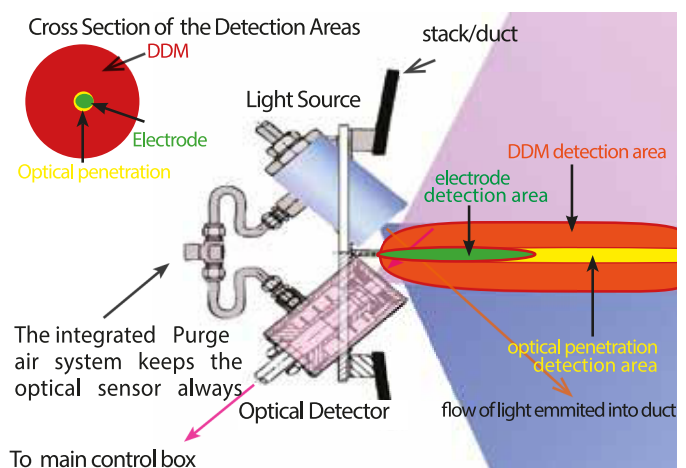
have recently been increasingly known by the industries that emit flue gas into the atmosphere. The dust contained in flue gas can cause environmental pollution and health issues, and reducing the dust emitted from a plant/factory is a global demand. In many countries the governments enforce air pollution laws. \* CSR : Corporate Social Responsibility

## Tanaka Electric Laboratory Dust Monitoring Systems

has helped run a plant/factory more cleanly and efficiently and to establish corporate compliance and CSR. The features of Tanaka Electric Laboratory dust monitoring systems are:  
>the industry proven accuracy >reliability, robustness, durability >simple installation > easy maintenance.

## Tanaka Electric Laboratory Light Scattering Detector

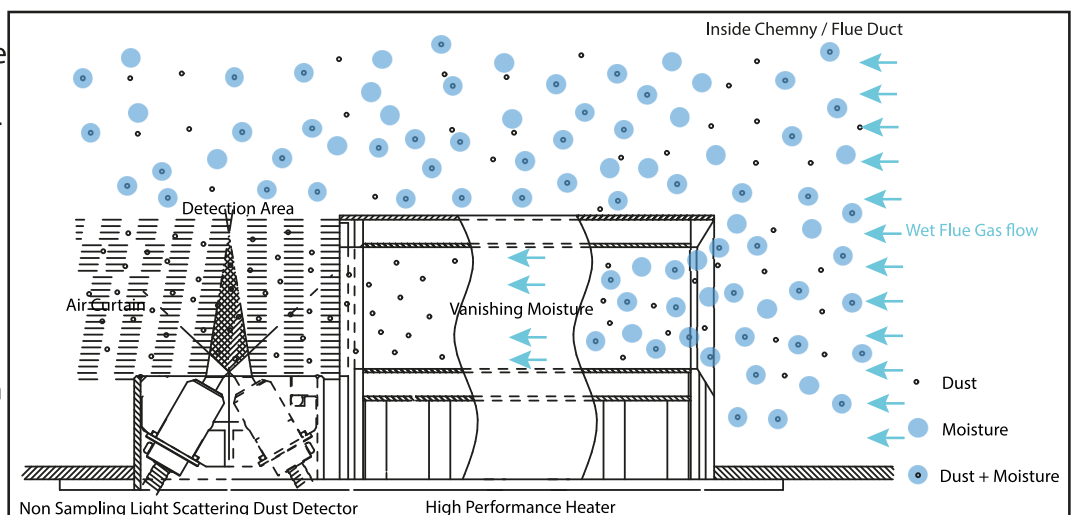
provides reliable monitoring in harsh conditions such as highly electrically charged gas, high humidity gas, and variable velocity gas. Its dust detection area is 3 dimensional and its dust detection volume is large; it covers large area inside of a stack and the detector has an excellent sensitivity. The light scattering method uses an optical sensor and provides excellent noise resistance. Its unique detector design and integrated purge air system makes the detector almost maintenance free. In addition, the installation of the detector is very simple as well. The electrode method detector is theoretically sensitive, but the output may be noisy and unreliable. Its detection area is very small, and the detection may not be accurate. The sensitivity of the optical penetration method detectors depends on the product. The detection area is long but narrow. The installation and maintenance are difficult.



## DDM-TMA1

(its nick name is Tamaichi) is designed to measure the dust concentration in wet flue gases. The measuring principle of DDM-TMA1 is Non-sampling Light Scattering method. The wet flue gas

passes inside of the high performance heater which vanishes the mist in the wet flue gases, and the light scattering dust detector measures just the dust concentration in the wet flue gases. The air curtain prevents the wet flue gas flow around the detection area from interfering with the detection area. DDM-TMA1 can monitor dust concentration even in heavy wet flue gases.



## Easy Installation and maintenance

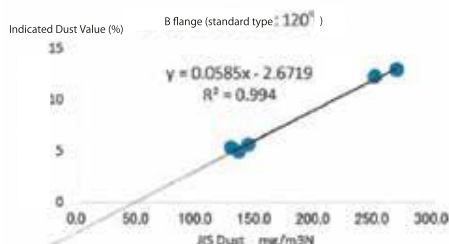
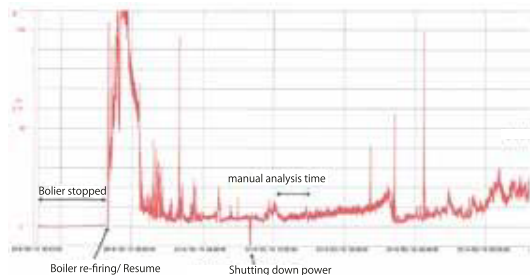
The installation of DDM-TMA1 is simple and costs you less. DDM-TMA1 is made of two major components; detector with heater and control box. The detector and the control box are connected by optical fiber cables. To install the detector you need just one hole on a stack and minimal work space. The control box is small and light weight. It can be easily installed anywhere and can be isolated from high heat and static magnetic field from the stack for maximum accuracy and reliability.



## Approvals / Field-Proven Performance

Paper Mill, Heavy Oil Boiler Scrubber Output

DDM-TMA1 detected the dust in the wet flue gas.



DDM-TMA1 JISZ8808 calibration curve  
(correlation coefficient is 0.994)

Oil Power Plant, Mixed Fuels Boiler  
DDM-2001 at EP output



DDM-TMA1 at desulfurization output



Simultaneously measuring the dust concentration in dry flue gas at EP output with DDM-2001 and the dust concentration in wet flue gas at desulfurization output with DDM-TMA1 for reconciliation with the results. The both dust detectors' results are reconciled.



## Features

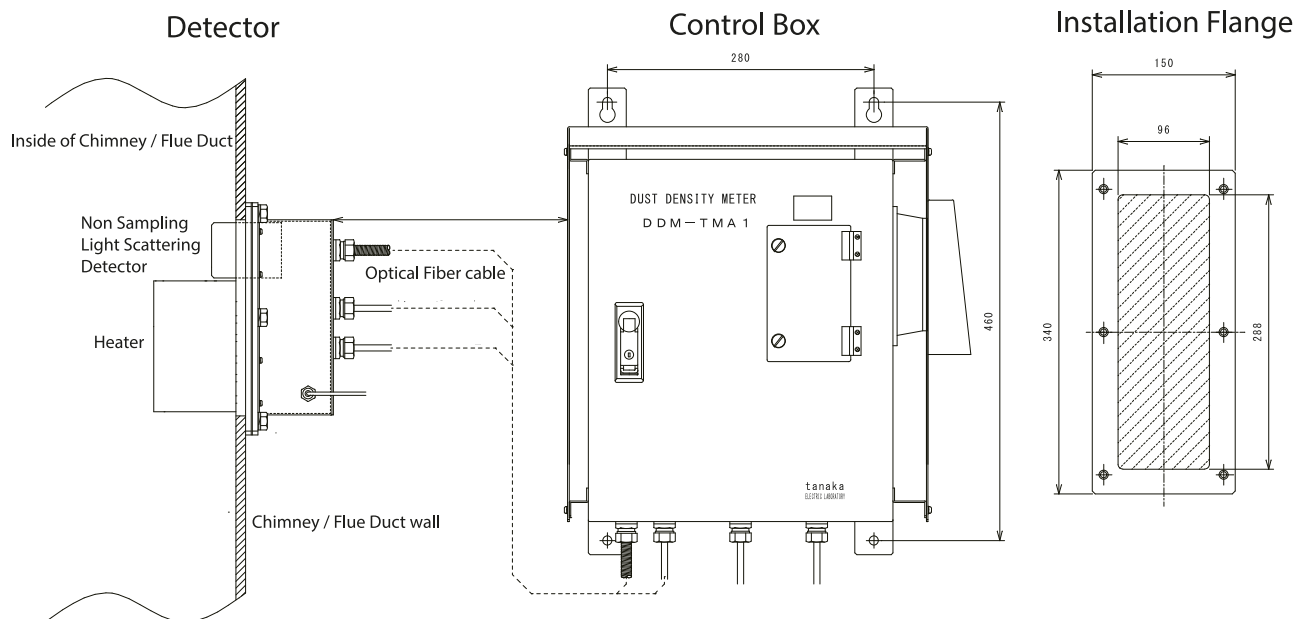
- directly monitor dust concentration in wet flue gases at real time
- consistent and accurate; no sampling, no error caused by irregular sampling air flow (sampling method)
- easy installation; you only need one hole for installation; simple design, compact, and lightweight; fit in a small space
- easy maintenance; purge air minimizes the dust buildup on the optical detectors and the heater
- automatic self calibration, can be calibrated, maintained, or fixed while a plant is running, and flue gas is still running
- field-proven accuracy; the measured value's correlation coefficient with the Isokinetic Sampling method is very high, in compliance with JISZ8852 which is a Japanese government standard method for monitoring dust in flue gases

## Applications

- coal / heavy oil power plants
- iron mills
- Paper mills
- waste water sludge plant
- metal refinery
- scrubber wet dust collector output
- any facilities which use flue gas desulfurization (FGD) or / and Wet EP

## Benefits

- Improve plants' productivity
- reduce running cost
- improve plant equipment life time



Specifications	
detector method	non sampling light scattering method with heater scattered light method
light source	LED
measuring range	0~100mg/Nm <sup>3</sup> equivalent 0~100% output *measuring ranges are variable
external output	DC4~20mA isolation output(load resistance 550Ω<) RS-232C I/F output
display	digital indicator of 0~100%
fault indicator	main controller's power failure, abnormal spanning, abnormal internal voltage, heater failure
zero span calibration	AC/DC200V,0.1A automatic or manual (default factory setting) AC/DC200V,0.1A
ambient temperature correlation coefficient analysis	external output ±2%/10°C (20°C) 0.9 or above
flue gas temperature	from 45°C up to 250°C
flue gas speed	approximately up to 12m/Sec
flue gas pressure	up to 10kPa
power supply	control unit: AC100V±10% (50/60Hz), 200VA heater: AC200V±10% (50/60Hz), 1.8kVA -10~50°C (operational temperature)
ambient temperature protection class	IP54
dimensions	detector : 340×150×272mm flange hole : 288×96mm Control box : 414×378×230mm
optical fiber cable	φ5mm×2.3m
weight	detector: approximately 10kg (optical fiber cable is not included) control box: approximately 20kg

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