



Graetz 



**PIONEERS OF RADIATION
MEASUREMENT TECHNOLOGY**

SINCE 1949 - MADE IN GERMANY

www.graetz.com

Innovation, precision & reliability

Since its foundation in 1949, GRAETZ develops and produces innovative radiation measuring instruments with high precision and reliability. Our mission has been the same since the beginnings of our company: to provide people with a „technical sensory organ“ for protection from harmful ionizing radiation.



Radionuclide identifier (RID)

Detection of gamma, beta, neutron and cosmic radiation, identification of special nuclear material and natural radioactive sources, measurement of X-ray and gamma exposure



Portable contamination monitors

Highly sensitive measurement of α -, β - and γ -contaminations



Telescopic instruments

Measuring high dose rates up to 10 Sv/h ambient dose equivalent rate $\dot{H}^*(10)$ from a safe distance in „hard-to-get-to“ places (extendable up to 4 m)



Electronic personal dosimeters

Measuring gamma and X-rays for the dose equivalent $H_p(10)$



Dose rate meters

Instruments for ambient dose rate equivalent $\dot{H}^*(10)$ and ambient dose equivalent $H^*(10)$ (local dose) of gamma and X-rays



Area monitors

Stationary monitoring systems with different kinds of external probes and measurement ranges for dose rate measurement of ambient dose equivalent rate $\dot{H}^*(10)$



Gamma radiation warning devices for gamma and X-rays

Devices to determine nuclear danger areas



Special radiation protection equipment for fire brigades & military

Special equipment for relief forces for nuclear operations to different hazard potentials and responsibilities



FIRE BRIGADES AND CIVIL DEFENCE



NON-DESTRUCTIVE TESTING (NDT)



INDUSTRY



NUCLEAR MEDICINE



RESEARCH AND EDUCATION



Areas of application

We supply reliable radiation measuring instruments for a wide range of industries and applications worldwide. Fire brigades, civil defence, but also customers from industrial, medical, educational and research branches trust in GRAETZ quality „Made in Germany“.



Customized product development & design

The functionality of our products is always tailored to the requirements of the user. For example, our product GammaFlash, which was developed in close co-operation with the Hamburg Fire Brigade.



Innovation is in our DNA

In over 75 years, we have always set standards in radiation measurement technology. With our latest product innovation, **RadXplore-ident**, we are once again bringing a ground breaking product to the market: an ultra-compact, robust and sensitive radionuclide identifier (RID) that features a wide energy range, high throughput and excellent stability with outstanding application possibilities.

Quality, maintenance & services

At our headquarters in Altena (Germany) we are developing and producing reliable and precise radiation measurement and warning devices. In order to ensure our high quality standards, we rely on robust management systems and adhere to NATO military standards. We also ensure that our customers devices remain ready for use: from regular checks to calibration (traceable to the SI units and approved by the National Metrology Institute of Germany, PTB) and repairs. On request, we provide customers with suitable training on the use of the specific GRAETZ radiation measuring instruments.



GRAETZ RAYTRONIK
STRAHLUNGSMESSGERÄT X 500



- 0- 500 r/h
- 0- 4000 Imp/sec
- 0- 1 r/h
- 0- 1000 Imp/sec
- 0- 100 mr/h
- 0- 100 Imp/sec



PIONEERS OF RADIATION MEASUREMENT TECHNOLOGY

SINCE 1949 - MADE IN GERMANY



GRAETZ
Strahlungsmesstechnik GmbH
Westiger Straße 172
58762 Altena / Germany



Phone: +49 2352 7007-0
E-Mail: info@graetz.com

WWW.GRAETZ.COM