



VacuTec Meßtechnik GmbH

Dornblüthstraße 14a
D-01277 Dresden
Germany

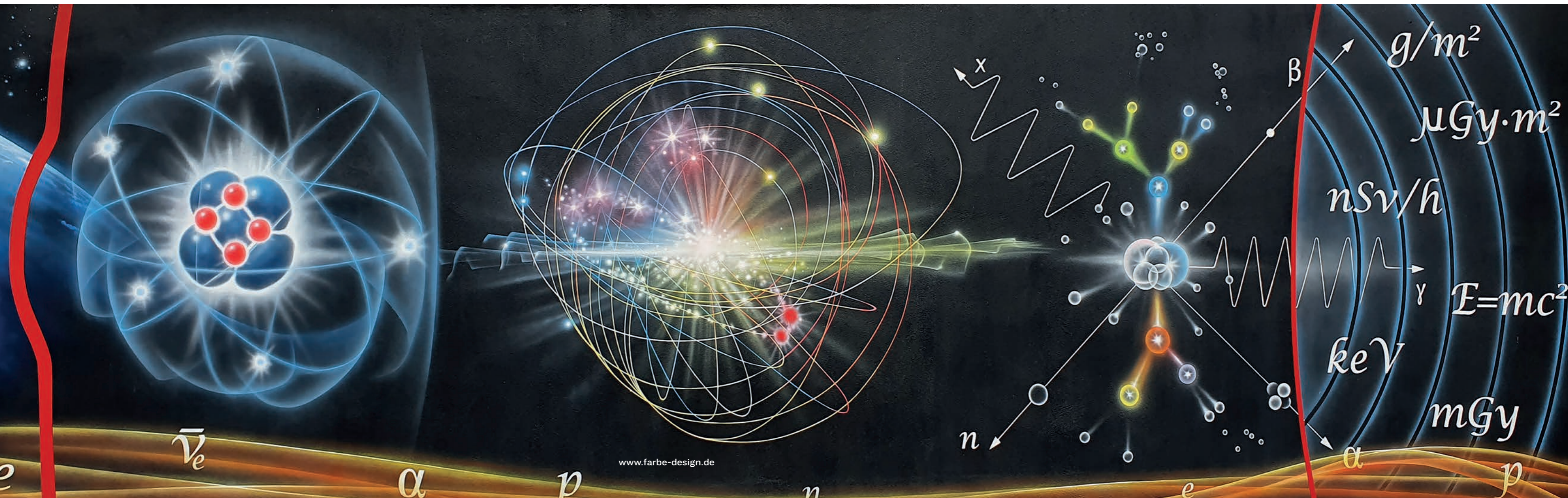
Phone: +49 (0) 351 31724-0
Fax: +49 (0) 351 31724-68
E-Mail: info@vacutec-gmbh.de

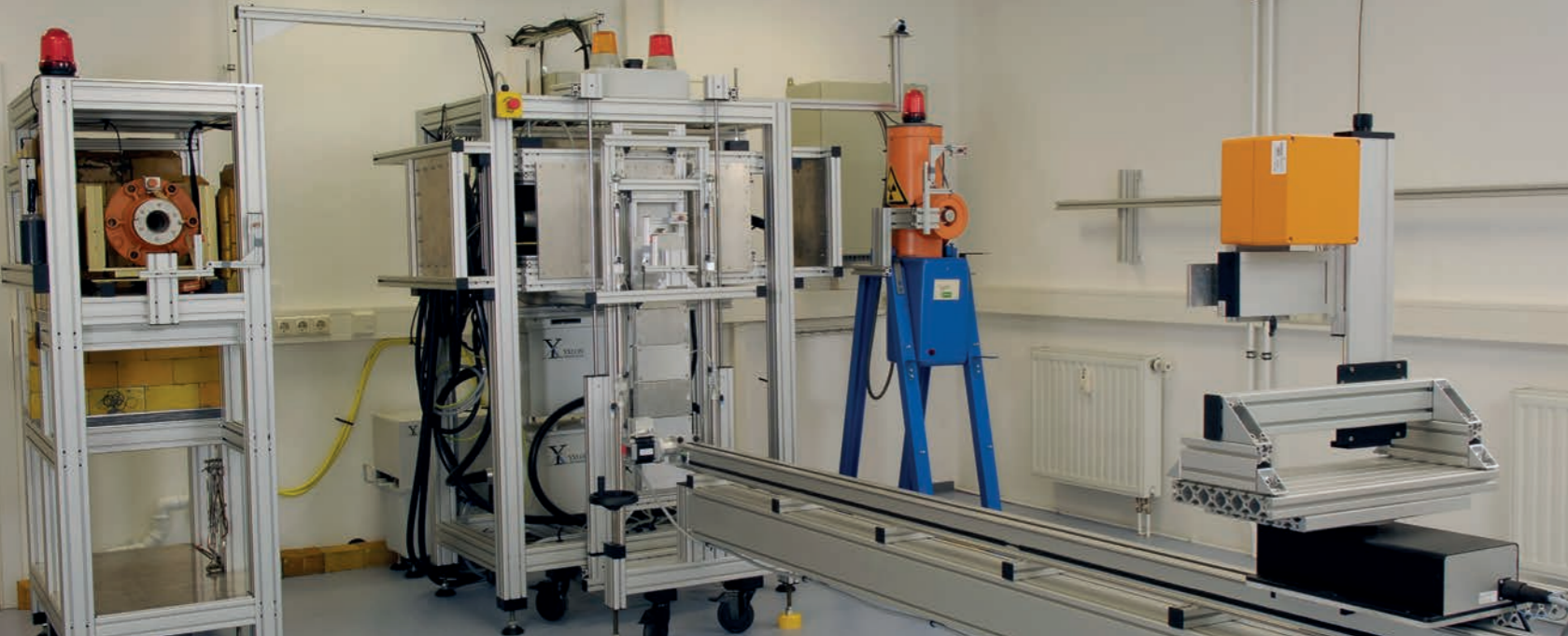
www.vacutec-gmbh.de



700/5

YOUR PARTNER FOR
RADIATION DETECTION





VacuTec Meßtechnik GmbH

Company

VacuTec has been developing, manufacturing and marketing a unique range of gas-filled radiation detectors for applications in X-ray devices, radiometric measurements in industry as well as environmental monitoring and analysis technology for decades.

Quality

We use the highest standards to underline the quality and reliability of our products and consistently employ our quality management system that is certified according to DIN EN ISO 9001 and I3485. The complete checks on our products guarantee our renowned quality and the reproducible reliability of our detectors. We fully meet the high standards required to manufacture medical products.

Innovation

Our own research and development capabilities and our radiation laboratory for precise physical measurements and calibrating products enable VacuTec to develop products, whose parameters meet the highest standards; we can also develop tailor-made solutions for a large number of applications.

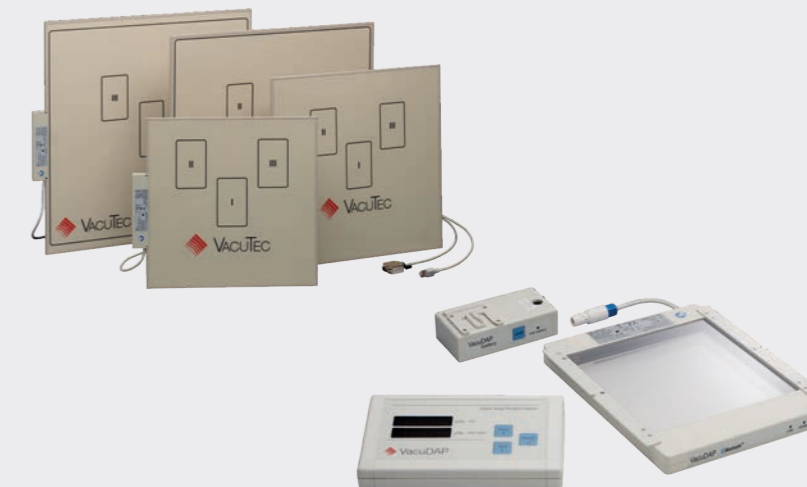
Service

The highly qualified team at VacuTec ensures that comprehensive advisory services are available in response to inquiries about our products – and the after-sales service from our headquarters is fast and competent.

Radiation Detectors – Applications

Medicine

- VacuDAP
- VacuDAP duo
- AEC chamber
- Ionization Chambers for Isotope Calibrators



Industry

- Ionization Chambers
- Measuring Heads
- Ionization Chamber Arrays



Environment

- Dose Rate Probes
- Geiger-Müller Tubes
- Proportional Counter Tubes
- Neutron Detectors

