THE BODY SCAN FULL BODY CONTAMINATION MONITOR

Reliable measurement. From head to toe.





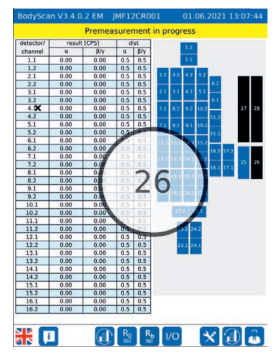
HIGH ACCURACY. FAST WORK FLOW. RELIABLE MEASUREMENT - FROM HEAD TO TOE.



Designed for a seamless workflow

The Body Scan full body contamination measurement system is a stationary system for monitoring contamination of personnel with high accuracy and high throughput. The whole system consists of 24 detectors in its standard version. For easy use the system is equipped with a touch display and a speaker guides you clearly and understandably through the measurement. Both an entrance and an exit door are available as an option.

The Body Scan is designed for use in nuclear power plants and decommissioning.



Body Scan device software, overview of all detectors

Body Scan benefits at a glance:

- Very large active detector surface up to 20.640 cm² (standard version with 24 detectors).
- Easy maintenance: sophisticated detector plug-in system and service door for quick maintenance access.
- One detector type for the entire system: In case of service, only one detector type is needed for stockpiling.
- Easier installation in hard-to-reach areas: The Body Scan can be dismantled before installation and installed in hard-to-reach positions. This makes it possible to overcome obstacles such as narrow doors or stairs.



Body Scan closed cabinet version with doors and small items detector

TAILORED TO YOUR NEEDS. INDIVIDUAL CUSTOMIZATION FOR YOUR NEEDS.

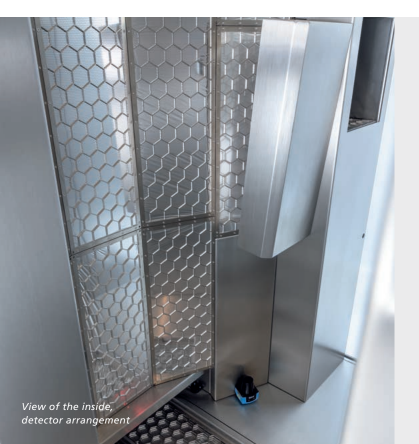
It's your decision: Configuration levels to suit your needs!

If you want to get the most out of your Body Scan, we can offer you the following optional features:

- Choose between gas flow proportional counters or gas free scintillation detectors. Retrofitting of scintillation detectors to gas flow detectors is optionally possible.
- Choose between open and closed cabinet.
- Additional small items compartment enables the simultaneous measurement of tools, documents, etc.
- Advanced sensors for footwell monitoring.
- Additional gamma detector for incorporation monitoring.
- MaRCoS module and MaRCoS client software for the visualization and further processing of the measurement data.
- A station for personal dosimeters can be integrated directly into the Body Scan.



Body Scan head detector



Body Scan detectors: Choose the one that is best for you!

Our detectors come with easy positioning by an userfriendly plug-in system. Moreover, the detector foils are easy to replace by the user, even by untrained personnel. For reliable and fast measurements, our detectors provide high efficiencies for alpha and beta radiation. To help you decide which type of detector is right for you, see the below comparison:

PDK 860:

- Gas flow proportional counter
- Low flow rate 2-4 L/h
- Excellent long-term stability
- Not likely to be influenced by high ambient dose rates

SZ 860:

- Plastic scintillation counter with ZnS(Ag)
- No counting gas required

TECHNICAL SPECIFICATION

Mechanical Data		Ordering Information		
Dimensions (H x W x D) Weight	2400 mm x 1000 mm x 1300 mm Open cabinet: approx. 300 kg With doors: approx. 500 kg With doors + gamma detectors + lead shielding: approx. 1500 kg Stainless Steel	RMS Body Scan V1.24 - Closed cabinet with 24 SCINT detectors (SZ 860)		70711-10
Material		RMS Body Scan V1.24 - Closed cabinet with 24 gas detectors (PDK 860)		70711-20
		RMS Body Scan V1.18 - Closed cabinet with 18 SCINT detectors (SZ 860)		70711-30
Ambient conditions		RMS Body Scan V1.18 - Closed cabinet with 18 gas detectors (PDK 860)		70711-40
Temperature range	0 - 40 °C operation (per IEC61098): ≤ 85 % non-condensing at max. 35 °C	1 x Fully automatic sliding entrance/exit door		71915
Humidity		Toolbox for small items. Alpha/Beta and Gamma measurement, incl. 2 detectors (1 x SZ 860 SCINT detector and 1 x SZG 345 gamma detector)		71916
		Toolbox for small items. Alpha/Beta and Gamma measurement, incl. 2 detectors (1 x PDK 860 gas detector and 1 x SZG 345 gamma detector)		72404
		Toolbox for small items. Alpha/Beta measurement, incl. 1 x SZ 860 SCINT detector		72406
Detectors		Toolbox for small items. Alpha/Beta measurement, incl. 1 x PDK 860 gas detector		72407
Туре	SZ 860 scintillation or PDK 860 gas flow proportional counter	Footwell monitoring		71929
Entry window Active surface	480 mm x 180 mm approx. 850 cm ²	Incorporation detector SZG 1500 consisting of: 2 gamma detectors SZG 1500 and 10 mm lead shielding		71930
Weight	approx. 2.3 kg	MaRCoS-module RMS Body Scan		72402
		MaRCoS Client Software		72403
SZ 860 plastic scintillation detector		PDK 860 gas flow proportional counter		
Typ. efficiencies:		Typ. efficiencies:		
²⁴¹ Am	17 %	²⁴¹ Am	19 %	
90Sr	48 %	⁹⁰ Sr	51 %	
³⁶ Cl	22 %	³⁶ Cl	38 %	
Background	$\alpha < 0.1$ cps, $\beta < 15$ cps	Background	$\alpha < 0.1$ cps, $\beta < 12$ cps	
Spillover	$<50\%$ (α in β/γ channel, $^{241}\text{Am})$	Spillover	< 1 % (β/γ in α ch	nannel, ¹³⁷ Cs)
Dimensions	500 mm x 200 mm x 75 mm	Dimensions	500 mm x 200 mm	n x 45 mm

TRANSFORMING SCIENCE INTO SOLUTIONS



Experience and expertise are of great importance to be able to ensure safety-relevant measurements properly and reliably. With more than 70 years of experience in planning and design, installation and commissioning, calibration, documentation and service of radiation protection measurement systems, we continue to support our customers in their task to continuously optimize their work processes and to ensure the safety of the environment and personnel.

Berthold Technologies GmbH & Co. KG

Calmbacher Straße 22 75323 Bad Wildbad GERMANY phone: +49 7081 177 0 email: nuclear@berthold.com www.berthold.com/rp © Berthold Technologies. All rights reserved. All trademarks are the property Berthold Technologies or their respective owners. Berthold Technologies reserves the right to implement technical improvements and/or design changes without prior notice.