



SPECIFICATION SHEET

Hand-foot-clothing contamination monitor with plastic scintillation detectors



Radioactive contamination can occur anywhere where open radioactive sources are used. NUVIATech's HFC enables people to monitor themselves leaving the work area to ensure they are free from contamination protecting both themselves and the environment. Our HFC-monitors are available in various models and versions, all made by NUVIA.

Benefits

- · Plastic Scintillant technology for completely gas-free detectors
- · Simultaneous measurement of a- and β/γ - radiation
- · Detachable hand probe means no additional frisker probe required
- · Background measurement and subtraction
- · User-friendly interface via touch screen
- · Network-compatible

Key figures



1/3



6 basic models



BaseLine SlimLine

Our HFC BaseLine The HFC SlimLine model meets all with hand detectors expectations for integrated in the a user-friendly front panel is ideal handfoot- clothing for the use in small contamination areas. Optional monitor. Like all transport wheels and our HFC models it a handle allow the can be upgraded system to be easily with a number relocated. Like the of options (see BaseLine model, below) and adapted it is available with to individual single or double requirements. hand detectors. You can even choose between vertically or



TrendLine

The HFC TrendLine incorporates the industry prooven and well known HFC technology in an elegant housing. The state-of-the-art PC technology with large touch-screen allows intuitive operation and provides virtually unlimited networking and data transfer options, as well as connection of printers, transponders or card readers.



CrossLine

The HFC CrossLine is designed as a walk-through monitor. Like all our HFC monitors it has output relays available for door controls or other interlocks to ensure everyone is free of contamination before leaving the area.



EcoLine

The HFC EcoLine is a compact, cost effective solution in case only the hands need to be measured. This model is based on the same technology and electronics as the entire HFC line.



HeadLine

The industry proven HFC BaseLine is the basis of the new HFC HeadLine. Its additional head detectors add a further level of comfort and reassurance for both the operator and their employer.

Product Specifications

· Innovative detector technology based on thin-layer plastic scintillation detectors

horizontally mounted

hand detectors

- No gas-filled or gas-flushed detectors, low operating and maintenance costs
- \cdot Simultaneous, selective $\alpha-$ and $\beta/\gamma-$ contamination measurement, no need to change detectors
- \cdot Measuring system automatically detects and indicates whether $\alpha\text{-radiation}$ is present
- · PC-based measuring electronics
- · User-friendly interface, large-area colour touch display

- · Nuclide selection menu, userconfigurable
- Personal-related measurement via selection menu, card, barcode or transponder
- Hand probe detachable for clothing measurement, no additional frisker probe required
- · Integrated calibration software (auto-calibration)
- Ergonomic housing design with stainless steel front

- $\cdot \ \text{Network-compatible}$
- Software available for data administration and parameter setting
- Calibration according to DIN ISO 7503 or DIN 25482
- **Optional:** detection limit calculation according to DIN ISO 11929



Versions

Our HFC monitors are available in various versions. You can select the number and position of the hand detectors as well as the size of the foot detectors. The following table lists the different options per model. The combination of the letters shows the version.

Example: BaseLine HF is the BaseLine model in the version with 2 hand detectors and 2 normal foot detectors.

Model	2 hand horizontal	4 hand horizontal	4 hand vertically	2 feet normal	2 feet bigfoot
BaseLine	Н	D	V	F	В
SlimLine	Н	D	V	F	В
TrendLine	Н	D		F	В
CrossLine			V	F	В
EcoLine	Н				В

Model	Transport wheels	Transpond.	Admin software	Special card reader /barcode
BaseLine	~	~	~	~
SlimLine	~	~	~	~
TrendLine	~	~	~	~
CrossLine		~	~	~
EcoLine		~	· /	~

Radionuclide efficiency for hand detector (average values from measurements with 100 cm² sources)				
Am-241 α	20%	K-40	30%	
Au-198	23%	P-32	25%	
C-14	13%	Pu-238 α	12%	
CI-36	42%	Re-188	20%	
Co-57	8%	S-35	5%	
Co-60	30%	Sr-90 / Y-90 (based on Sr-90)	46%	
I-123	7%	Tc-99 m	4%	
I-125	12%	TI-201	6%	
I-131	20%	TI-204	23%	

Radionuclide efficiency for foot detector (average values from measurements with 100 cm² sources)					
Am-241 α	13%	K-40	18%		
Au-198	14%	P-32	15%		
C-14	6%	Pu-238 α	7%		
CI-36	27%	Re-188	12%		
Co-57	5%	S-35	3%		
Co-60	17%	Sr-90 / Y-90 (based on Sr-90)	31%		
I-123	5%	Tc-99 m	2%		
I-125	7%	TI-201	4%		
I-131	12%	TI-204	14%		

Options



Transport Wheels

Mounted castors and hand grip



Transponder
Transponder system for automatic identification of personnel, containing identification system and software expansion



Admin Software

For remote data administration and parameter setting