

Contamination Monitor Accessories



Optional wall mounts, floor control device and radioactive check device for contamination monitor

Features

- ▶ Helpful tools for extended use of the contamination monitor
- ▶ The radioactive check device checks monitor function
- ▶ Wall mounts accommodate the monitor for stationary use
- ▶ The floor control device simplifies floor checks

The optional radioactive check device with an activity of only 200 Bq ^{90}Sr is suitable checking the proper performance of the contamination monitor.

For stationary use, the monitor can be accommodated by a wall mount device. The operating staff is able to check their hands for radioactive contamination using the stationary monitor or to remove the monitor for surface checks of clothing or other subjects. Two types of wall stations are available: a passive wall mount, which just accommodates the monitor, and an active wall mount, which includes a voltage supply and a light barrier that activates the start of measurements. The active wall mount comes with an inductive voltage supply for 230V mains voltage and a direct cable connection for 115V mains voltage.

The mobile floor control device with guide rod and accommodated contamination monitor is used for easy contamination checks of floor areas.

Ordering Information

L991222 Radioactive check device 200 Bq ^{90}Sr

L991223 Stationary wall mount, passive

L991224 Stationary wall mount, active

(mains voltage 115V or 230V has to be specified)

L991225 Floor control device

- ▶ Contamination Monitor *page 133*