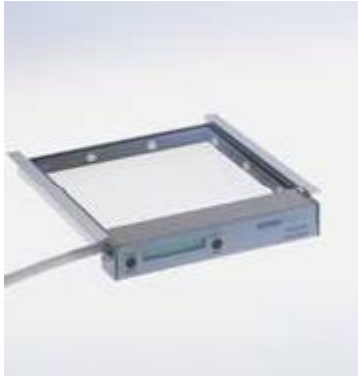


KermaX plus

Dose Area Product Meter



KermaX plus IDP

- Rectangular, transparent, **highly sensitive*** ionization chamber (suitable for pediatric radiology), connection cable and Y-jointer.
- With integrated electronics and integrated display.

It is possible to purchase one additional configurable RS232 interface as an option in order to connect it to a HIS/RIS network or an ESC/POS printer.



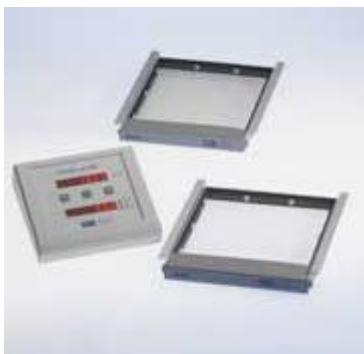
KermaX plus SDP

- Rectangular, transparent, **highly sensitive*** ionization chamber (suitable for pediatric radiology) with integrated electronics, connection cable and Y-jointer.
- Small separate remote display unit with PC/Printer interface (RS232).

* Dose Area Product resolution: 0.01 μGym^2

The solution for a quick and convenient re-installation:

The chamber can be slit into the collimator rails. The power supply can be realized via the light-beam indicator by using an additional AC/DC converter or a power adapter. The use of additional filters is possible without problems.



KermaX plus DDP "Duo"

- Rectangular, transparent ionization chambers with integrated electronics.
- Double line display with RS232 interface resp. connection for duo display printer connection.

The chambers can be delivered in the highly sensitive version on request. The system is also available as a single chamber system.



KermaX plus C

- Circular, nontransparent ionization chamber with separated electronics, connection cable and Y-jointer.
- Small separate remote display unit with PC/Printer interface (RS232).

Three standard sizes are available; customized solutions on request.

Date: 21.11.2007