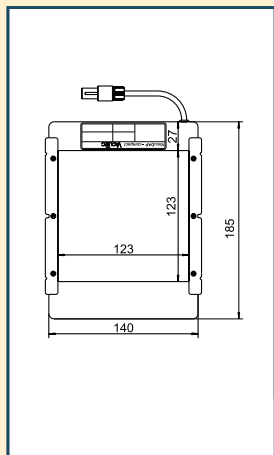
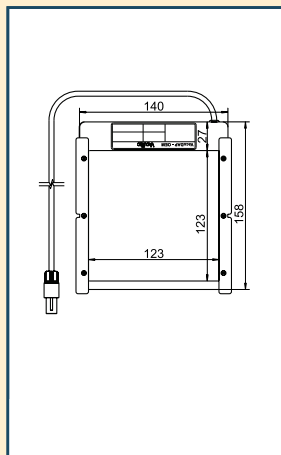


VacuDAP – Dimensions

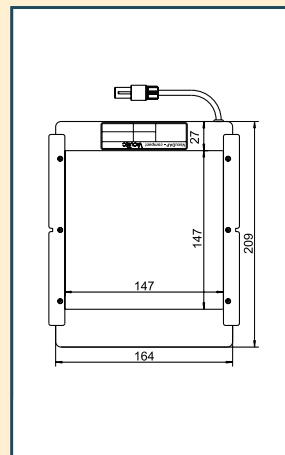
Ionization chambers (rectangular)



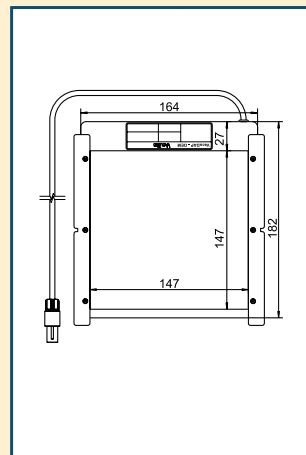
156 00 05 / 156 00 14 / 456 00 14



156 00 10 / 156 00 15 / 456 00 15



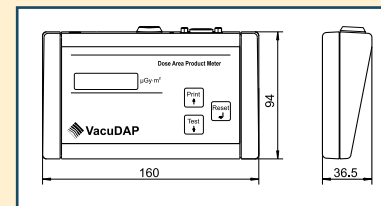
158 00 05 / 158 00 14 / 458 00 14



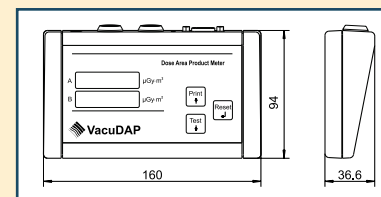
157 00 15 / 158 00 15 / 458 00 15

(fixing at various collimators due to individual fixing rails, typical width: 147 mm, 150 mm, 170 mm, 176 mm)

Display units



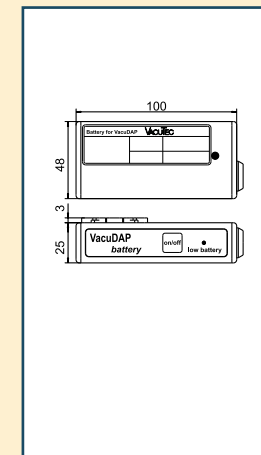
943 00 01



943 00 02

(connecting cables in different lengths available)

Battery



950 00 64

VacuDAP – System configurations

Form	rectangular											
Dimensions	active area: 123 mm x 123 mm, height: 18 mm						active area: 147 mm x 147 mm, height: 18 mm					
Measurement	DAP, DAP rate, time				DAP, DAP rate, air kerma, air kerma rate, time		DAP, DAP rate, time				DAP, DAP rate, air kerma, air kerma rate, time	
Interface	RS422 pulse interface	integrated display	integrated Bluetooth® receiver	RS485 serial interface	integrated Bluetooth® receiver	RS485 serial interface	RS422 pulse interface	integrated display	integrated Bluetooth® receiver	RS485 serial interface	integrated Bluetooth® receiver	RS485 serial interface
Transparency	light transparent											
VacuDAP Ionization chamber typ Part no.	2004 OEM 156 00 10	compact 156 00 05	Bluetooth® OEM 156 00 14	OEM 156 00 15	Bluetooth® duo OEM 456 00 14	duo OEM 456 00 15	2004 OEM 157 00 15	compact 158 00 05	Bluetooth® OEM 158 00 14	OEM 158 00 15	Bluetooth® duo OEM 458 00 14	duo OEM 458 00 15
Possible display units ^{(a)(b)} Part no.	–	secondary display unit 943 00 01	Bluetooth® 943 00 06	standard 943 00 01	twin ⁽¹⁾ 943 00 02	duo 943 00 03	–	secondary display unit 943 00 01	Bluetooth® 943 00 06	standard 943 00 01	twin ⁽¹⁾ 943 00 02	duo 943 00 03
Battery option (Part no. 950 00 64)	–	X	X	–	X	–	–	X	X	–	X	–

(a) all displays have a serial interface RS232 for interfacing a PC or printer

(b) voltage supply for the display powers the whole VacuDAP system

(1) two chambers connected to one display unit

(2) simultaneous displays of DAP and DAP rate during irradiation

DAP: Dose Area Product

