TOPSWING PRO II

NEW!

Safe whole blood donation with efficient data management for mobile and stationary blood donation



- Modular design
- Integrated transport case
- Data transfer via USB stick
- WLAN technology
- Radio scanner



TOPSWING PRO II TOPSWING PRO II

Mains and/or battery-operated blood mixing and weighing device for stationary and mobile blood donation. Fully automatic donation data backup via WLAN, cable connection and USB stick guarantees optimal data management. With its modular design, each TOPSWING PRO II can be configured for specific needs.

TFT colour display

- Large backlit TFT colour display
- · Continuous donation monitoring
- All instructions, warnings and operating requirements displayed in clear text



Communication

 Bi-directional communication with the donation database via WLAN wireless technology and cable connection



USB stick

 Storage of data on mobile data carrier



Scanner TOUCH 65 PRO & Radio Scanner CHS 7

Reading of registration data



- Large mixing tray with storage compartments for inline filters
- · Automatic bag detection
- Shock weighing function



Tube clamp

- Enclosed for finger protection
- Automatic tube detection
- Removal of tube clamp without tools



TS-Level XL

Height adjustment of the TOPSWING PRO II during donation

TS-Power-Pack Li-Ion

- Mobile power supply unit with intelligent charge controller and capacity display
- Up to 15 hours of continuous operation possible



Modular design

- Expansion of the basic TOPSWING PRO II device with optional modules available:
- TS-Transport
- TS-Seal
- TS-Power-Pack Li-Ion
- Cascadable







Ordering information

SARSTEDT AG & Co. KG P.O. Box 12 20 D-51582 Nümbrecht Phone +49 2293 305 - 0 Fax +49 2293 305 - 3992 export@sarstedt.com www.sarstedt.com

Order number	Description
97.8700.410	TOPSWING PRO II - With 2 x connection for scanner, 3 x USB, 1 x RS-232 - Mains-free operation using Li-ion battery technology - Donation data backup by USB stick, RS-232 and radio
97.8700.420	TS-Power Charger Charging station including mains cable - Enables the quick and simultaneous charging of up to 12 TS-Power-Pack Li-lon, regardless of the charging status of the TS-Power-Pack Li-lon
97.8700.423	TS-Power-Pack Li-lon Mobile power supply unit with integrated charging connection and connection for the Module TS-Power-Pack - Enables the mains-free operation of the TOPSWING PRO II via the Module TS-Power-Pack
97.8700.430	Module TS-Power-Pack Adapter module for the connection of the TS-Power-Pack Li-lon with the TOPSWING PRO II - Includes integrated drawer for storing the Scanner TOUCH 65 PRO and accessories
97.8700.431	Module TS-Seal Adapter module for the connection of the integrated welding tongs with the TOPSWING PRO II - Includes drawer for storing the hand tool, cable and accessories
97.8700.432	Module TS-Transport Storage and transport cover for the TOPSWING PRO II - Stackable, enables the height adjustment of the TOPSWING PRO II during donation
97.8700.433	Module TS-Level Enables the height adjustment of the TOPSWING PRO II during donation
97.8700.435	Module TS-Level XL Enables the height adjustment of the TOPSWING PRO II with stilts during donation
97.8700.440	Scanner TOUCH 65 PRO Barcode scanner with connection for the TOPSWING PRO II
97.8700.441	Radio Scanner CHS 7 Wireless, wear-free Bluetooth barcode scanner
97.8700.445	USB-Stick Mobile data carrier
97.8700.450	TS-Script-Manager - Enables the convenient adjustment of the TOPSWING PRO II and the configuration of the scan sequence during donation - Includes installation CD for Windows
97.8700.452	TRANSComm II - Enables data exchange between the TOPSWING PRO II and a PC - Includes installation CD for Windows
97.8700.453	Customised TS-Software Individual adaptation of the TS-Software to suit the user's requirements
97.8700.466	TS data cable RS-232 3 m For the connection of a PC and the TOPSWING PRO II via the RS-232 interface
97.8700.238	16 Port RS-232 interface module Communication with up to 16 TOPSWING PRO II units via a serial interface of the host computer
97.8700.980	Calibration weight 500 g Precision weight class M1 for weight calibration

