

Komplettlabor "Evolution"

Allgemeine Beschreibung:	absorption photometer with 1 aluminum reading cell thermostated at 37°C real time displayed
Lichtquelle:	LED (expected lifetime > 50000h)
Opt. Wellenlänge:	505nm selected with interferential filter
Probenspezifikation:	standard cuvette; 10mm optical path, filling volume 1ml min.
Zentrifuge:	6000 RPM , thermostated at 37 °C real time displayed, with 4 positions (2 standard cuvettes + 2 microvettes)
CPU:	16/32 bit H8S series
Display:	LCD 4 lines x 20 characters with backlight
Drucker:	thermal printer 200dpi, static head, paper width 58mm Automatic customizable printout with the reprint options with possibility to customize the header and to print more than once.
PC-Schnittstelle:	RS232 / USB 2.0 compatible
Software:	PC upgradeable without opening case
Stromversorgung:	85Vac ÷ 265Vac, 60W
Abmessungen:	400 mm (B) x 265 mm (L) x 130 mm (H) Weight: 2.9 kg
Betriebsbedingungen:	room temperature 10°C÷35°C, dampness 90% max. uncondensed
Zertifizierung:	CE-mark