

Technical Data Sheet

Spectroquant® Prove Spectrophotometer 600 plus 1.73028



We provide information and advice to our customers on application technologies and regulatory matters to the best of our knowledge and ability, but without obligation or liability. Existing laws and regulations are to be observed in all cases by our customers. This also applies in respect to any rights of third parties. Our information and advice do not relieve our customers of their own responsibility for checking the suitability of our products for the envisaged purpose.

MilliporeSigma is the U.S. and Canada Life Science business of Merck KGaA, Darmstadt, Germany.



leasuring technology	Spectrophotometer with reference beam technology
	37
Vavelength range	190 – 1,100 nm
amp type	Xenon flash lamp
easuring modes	Concentration, absorbance, transmission, multi wavelengths, spectra and kinetics in absorbance and transmission mode
pectral bandwidth	1.8 nm
oluene/hexane ratio	> 1.4 – the correlation of spectral bandwidth to resolution for a toluene in hexane solution standard measured at ambient temperature 25 $^{\circ}\mathrm{C}$
avelength resolution	1 nm (scan 0.1 nm)
avelength reproducibility	± 0.1 nm
avelength accuracy	± 1 nm
tray light	≤ 0.1% transmission at 340 nm; ≤ 1% transmission at 198 nm
<u>, </u>	± 3.3 Abs
hotometric range	
bsorbance resolution	0.001 Abs
bsorbance reproducibility	± 0.003 absorbance at 1 absorbance between 200 nm and 900 nm
bsorbance accuracy	at 230 – 900 nm 1 absorbance: ± 0.004 absorbance 2 absorbance: ± 0.004 absorbance 2.5 absorbance: ± 0.006 absorbance
ican	Limits freely selectable within the wavelength range Increment: 0.1/1/5 nm
	Scan speed: up to 750 nm/min (depending on the increment)
mart Screen Display	Display p-cap glass touch screen
ive ID barcode	Automatic 2-D barcode reading system for all Spectroquant® cell and reagent tests Barcode contains lot, expiry, and calibration data. Data stored with each measurement
ell size	16 mm round cells, 10, 20, 50 and 100 mm rectangular cells with automatic recognition
linimum filling volumes	16-mm round cells: 4 ml 10-mm rectangular cells (Standard): 2 ml (Semimicro): 1 ml 20-mm rectangular cells (Standard): 4 ml (Semimicro): 2 ml 50-mm rectangular cells (Standard): 8 ml 100-mm (Semimicro): 4 ml rectangular cells (Standard): 16 ml
Cell holder	Removable for easy cleaning
lethods	Programmed methods of all Spectroquant® cell and reagent tests, additional user-defined methods: 99 concentration mode, 20 kinetic mode, 20 wavelength scans
pplications	Free pre-programmed applications: bromate, brewery packages (MEBAK/EBC methods), sugar (ICUMSA), oil (DOBI, olive oil)
mbient light protection	Measurement with open shaft possible due to proprietary solution (patent pending)
QA prime	Individual settings for all methods in AQA1 mode: instrument check using PhotoCheck and/or Certipur® standards AQA2 mode: system check using CombiCheck or standard solutions
lonitoring functions	Instrument-supported pipette check and sample matrix check
d hoc measurement	Direct access to absorbance/transmission, kinetic and spectrum measurement
	, ,
oftware and method update	Free updates on our website (www.sigmaaldrich.com/photometer-service) via internet and USB stick
Communication interfaces	USB: $2 \times USB-A$ (for printer, USB memory devices, keyboard or bar code reader), $1 \times USB$ -mini-B Ethernet: LAN connection
oata storage	7,000 single measured values from the measuring modes concentration, absorbance/% transmission and multi wavelengths. 500 measurement result records of spectra, kinetics, AQA1, and AQA2 methods each
anguages	English, German, Spanish, French, Italian, Brazilian-Portuguese, Chinese (simplified and traditional) Japanese, Russian, Bulgarian, Czech, Danish, Dutch, Greek, Hungarian, Indonesian, Malay, Macedo- nian, Norwegian, Polish, Romanian, Serbian, Slovene, Swedish, Thai, Turkish, Vietnamese, Korean
rotection class	IP 31 for optics and electronics
ower supply	Power supply with 4 cables (1.2 m long) fitting US, EU, UK, and China plugs Total cable length 3 m (1.8 and 1.2 m)
ower requirements	100 V - 230 V, 50 - 60 Hz
ower consumption	Standard working condition: 12 W; power save mode: 8.6 W In regular measurement state: 46.5 W
emperature	Operation: 10 – 35 °C; storage: -20 °C to +60 °C for 24 hours
lowable relative humidity	Operation: 10 – 33 °C, storage: -20 °C to +00 °C for 24 hours Operation: 20 – 80% rH, storage in ambient relative humidity conditions of 20% to 95% Non-condensing
imanaiana	
imensions	418 × 278 × 169 mm (width × depth × height)
/eight	approx. 6.8 kg
/arranty	24 months
Varranty EMC	24 months Directive 2014/30/EU, EN IEC 61326-1:2021, IEC 61326-1:2020

Reserved.

MilliporeSigma, Supelco, Certipur, and Spectroquant are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.