Medizin- und Labortechnik Engineering GmbH Dresden



Technical Parameters (FIAmodula/ FIAcompact)

- two-loop injection valve $(Vmin = 18 \mu l) (2 measuring ranges)$ - pump(s) for carrier / reagents 6-channel, step-motor (long life) - pump channel flow rate 0.2... 3 ml / min (adjustable in 9 steps

as well as by pump tube change)

- reagent consumption 0.4 ... 3 ml / determination - photometer mit 2-chip-sensor for maximum signal stability

- wavelength range 400... 950 nm - wavelength selection interference filter - measuring range 0...1.5 A.U.E

(including blank compensation up to 0.5 A.U.)

- compensation of sample colour / turbidity analogous to DIN EN 1189 (some analysis methods eliminate such interferences by themselves)

- reproducibility typical \leq 1 % C.V.

- method change time < 10 min (relevant for FIAcompact only)

- multichannel parallel measurement

- inline digestion possible

- increased sensitivity through enrichment procedures

Operation

- Windows-Software FIAcontrol, also used for acquisition, processing, management, and archiving of the measurement data
- connection to the FIA system via serial interface RS 232
- calibration with up to 10 standards using linear or polynomical (2nd degree) regression
- control samples freely insertable
- user-ready analytical methods (method units, method control file)
- methods are freely programmable (for method development / adaptation)
- storage of the method control file in the PC (software FIAcontrol)

Autosampler

- single channel sample pump (6.0 ml/min) (low sample consumption)
- several tray variants (89 x 8 ml, 53 x 16 ml, 36 x 30ml)
- integrated dilutor for automated dilutions from off-range samples
- stirring function at the sampling position (optional)
- sample positioning variable (random access)
- position for dilution (1:5 or 1:10) and rinsing

Electrical connection

110/230 VAC + 10 %, 50/60 Hz - mains voltage

- power consumption 80 W

Dimensions	FIAmodula	FIAcompact
height (mm)	300	300
width (mm)	140	280
depth (mm)	450	450
weight (kg)	7.5	10.5