

SCH-01B Autosampler

FEATURES

- Autosampler is an auxiliary device to support the continuous automatic measurement of multiple samples or the result reproducibility measurement of a single sample.
- It is convenient to carry out continuous measurement of multiple samples.
- It provides three sample capabilities to provide maximum flexibility.
- Sample capabilities are available: sample tray 16 beakers (50ml) , sample tray 15 beakers (100ml) and sample tray 14 beakers (200ml).
- It has the functions of sample positioning, cleaning, stirring and so on.
- Variable stirring provides upper stirring and down stirring.
- Variable cleaning provides stir cleaning and spray cleaning.
- The PUMP-1 diaphragm pump and PUMP-2 peristaltic pump can realize the cleaning during the measurements or analysis.
- It has self-check and fault tolerance.
- It has USB and RS232 interface.
- It can be used perfectly with the Ti-50 automatic titrator, 600L and 500T series electrochemical meters developed by our company.



SCH-01B (50ml Version) Includes

- JB-23 stirrer
- Sample tray 16 beakers (50ml)
- 16 PP beakers (50ml)

SCH-01B (100ml Version) Includes

- JB-23 stirrer
- Sample tray 15 beakers (100ml)
- 15 PP beakers (100ml)

SCH-01B (200ml Version) Includes

- JB-23 stirrer
- Sample tray 14 beakers (200ml)
- 14 PP beakers (200ml)



PUMP-1 diaphragm pump and PUMP-2 peristaltic pump

Model	SCH-01B
Sample tray	Sample tray 16 beakers (50ml) Sample tray 15 beakers (100ml) Sample tray 14 beakers (200ml)
Stirring	Upper stirring , down stirring.
Outputs	USB, RS232
Operating Environment	Ambient operating temperature:(0~40) C Ambient operating humidity:≤85%
Power Supply	(80~305)VAC, (47~63)Hz
Dimensions	420×580×500
Net Weight	16 kg