

YKQY12 stripping sampler



YKQY12 sampler is a new sampler independently developed by YUKE Analysis, which is used to connect dissolution instruments produced by YUKE to form dissolution sampling system. The whole system adopts 26ML high-precision injection pump as the sampling power, the sampling speed is fast and the precision is high. The whole system has the function of initial filtrate and distribution, which can realize initial filtrate waste and continuous filtrate distribution retention sample. High precision injection pump to achieve high precision automatic filtration, sampling and rehydration. Has a number of patented technology, advanced structure, accurate control, high degree of intelligence.

Technical parameter:

- Sampling channel: 12.
- Sampling frequency: There is no limit (16 times per batch) to manually change the sample tray.
- Sampling accuracy: RSD<0.5%
- Sampling interval: 1 minute to 999 hours and 59 minutes.



0086 16601757347
inquiry@yukelab.com
www.yukelab.com
0086 021 59570209

- The amount of a single sample: 1ml~15ml
- Sample consistency: RSD between channels $\leq 1\%$
- Sampling repeatability: $RSD \leq 0.5\%$
- Test tube collection: 15ml.
- Rehydration function: Equal volume rehydration.
- Initial filtration volume: 0ml~10ml.
- In-line filter: Filter membrane aperture 0.45um, 0.8um Luer connector filter.
- Communication interface: RS232、RS485、network.
- Authority management: Three levels, seven users.
- Audit trail: 128 items x366 days.
- Login mode: User name + password, fingerprint.
- Print: Online printing.