



Urine Iodine Digestor



Green | Safety | Intelligent | Efficient

Focusing on sample processing and
Laboratory environment improvement

Urine Iodine Digestor

Urine Iodine Digestor is a device developed according to urine iodine determination standard. It can process up to 100 samples at the same time. The temperature between samples is more uniform, and it is safer, cleaner and more convenient to use.



01

Multiple protection

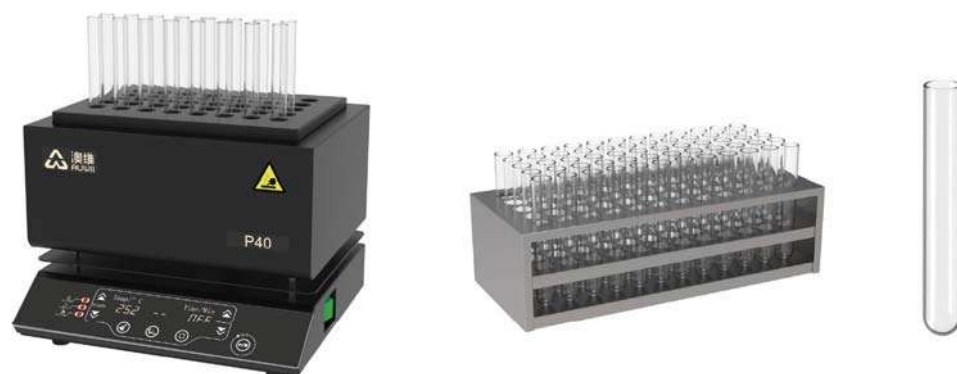
—Anti-corrosion & Durable




- Stainless steel surface with Teflon coating, double anti-corrosion;
- Thickened Teflon coating on the surface of the graphite body, effectively prevent acid corrosion;
- Electrical system independently sealed, heat insulation and corrosion protection;
- Capacitive touch buttons isolated design, avoid acid gas corrosion;

02

Versatile function—Easy to use

- Temperature, heating stage and time are displayed at the same time, easy to read;
- Up to 20 stages of program temperature control function, sample digestion, acid evaporate much peaceful;
- Last working parameter auto saved, no need to repeat settings;
- Upper temperature limit protection to ensure safe use;
- Built-in WIFI communication module and open communication protocol to meet the needs of secondary development;



Profile	Order No.	Temperature range	Temperature Difference between holes	Temperature stability	Hole Diameter (mm)	Digestion Capacity	Case material	External Dimension (L×W×Hmm)
	P40	Room Temperature ~240℃	±1℃ (@100℃)	±0.2℃ (@100℃)	16.5	40	Teflon coating on stainless steel surface	290X300X230
	P60	Room Temperature ~240℃	±1℃ (@100℃)	±0.2℃ (@100℃)	16.5	60	Teflon coating on stainless steel surface	350X320X230
	P100	Room Temperature ~240℃	±1℃ (@100℃)	±0.2℃ (@100℃)	16.5	100	Teflon coating on stainless steel surface	360X430X260