

The whole machine adopts automatic temperature control and fully sealed electric heating method, which makes the heating of the instrument more uniform, safe and reliable, and has good sealing facilities.

It can test 1-6 samples simultaneously without leaking three kinds of waste.

During the operation, the optimum temperature can be selected according to the boiling point and natural temperature of the reagent to achieve the purpose of quickly reaching the goal.

The reagent can also be recycled, reducing test costs, and can be used after soaking, extracting and recovering the solvent. Therefore, the instrument has reasonable design, stable performance, good reproducibility, high precision, convenient operation, and labor and time saving.

The instrument has a fully enclosed electric heating, which can be adjusted arbitrarily at room temperature~280?;

With automatic digital temperature control, automatic solvent recovery, timing, alarm when the set time is reached and automatically stop heating;

Safety: The circuit control system has no contact and is fully enclosed; overheating protection



Astra Scientific

www.astrascientific.com, Email: info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India – 600040 Phone: +91-8860605265