

## Heavy metal digestion

Functional parameter

### Product Brief

This product series adopts the international advanced digestion technology, which has the advantages of fast digestion speed, high efficiency, etc

### Product characteristics

High density silicic acid thermal insulation treatment technology, the use of safe and accurate temperature control, set the temperature continuously adjustable, digestion function better performance of the superior body of the heating body, to ensure that the degree of uniformity between the digestive hole uniform high-quality Teflon coating, with excellent chemical stability, heat resistance, resistance to deionization, wear resistance, white cleanliness, white lubricity, has good good screw, heat transfer and anti-aging energy. The inner shell of the force is made of stainless mesh material, with strong road corrosion resistance



project	Parameter / model	SPM120	SPM108
temperature range	Room temperature + 5 °C -- 240 °C + 0.1	✓	✓
Temp Accuracy	Yes	✓	✓
Over temperature alarm	+1	✓	✓
Temperature stability at 100 °C	+2	✓	✓
Temperature stability at 400 °C	20 / batch	✓	✓
	8 / batch		✓
Digestion batch capacity		✓	
	Glass scale 50ml(full volume 100ml)	✓	✓
Digestion tube specification	Four bottles of sieve B without scale(full capacity 70ml)	✓	✓
	2700W	✓	✓
Rated power		✓	
	1800W	✓	✓