



EAMD9402-03

- · Independent and separate control function
- Accurate temperature control by PID auto-tuning function
- Max. temperature: 450°C
- · Ceramic fiber with strong thermal resistance
- · Stainless steel top cover with corrosion-proof

Features

- Extraction mantle with built-in PID controller
- Ideal for the experiment processes for repeated extraction, back flowing, distillation for the fields of foods, fiber, surroundings, petroleum, chemicals
- Independent and separate temperature control at each different condition
- By use of the temperature controller with function of the built-in digital PID auto-tuning, control temperature accurately and confirm set temperature and actual temperature at the same time
- Temperature controller with function of the built-in timer(99hr59min)

- Inner mantle part of the heating element consists of soft glass fiber, protected from damage of the flask and exceller contact between the heating element and flask and heating effectiveness is excellent
- Ceramic fiber with strong thermal-resistance has excellent thermal insulation and double housing design maintains low temperature of the mantle surface for user's safety
- With thermal resistance and durability bearing at the inner temperature over 450°C, strong metal housing and powder coating with corrosion-proof
- External temperature sensor(Option) for the control of the sample temperature and the precise experiment
- * Glassware is not included

General Specifications

▶ Heating Element Temperature : Up to 450°C max.

▶ Temp, Controller: Digital PID auto-tuning

► Temp. Accuracy: ±1°C (on using external sensor)

Timer: 99hr 59minSensor Probe: k Type

Thermal Insulation : Ceramic fiberMaterial : Powder coated metal case

▶ Top Surface : Stainless steel

Support Rods: Ø 12,7mm dia (standard)
Power Supply: 220V or 110V 50/60 Hz

| Model | Capacity | Watts | Number of positions | Dimensions W × D× H(mm) | Internal (height: mm) | Weight (Kg) |
|--------------|----------|----------|---------------------|----------------------------|--------------------------|----------------|
| EAMD 9401-03 | 100ml | 80W × 3 | 3 | 470×260×140 | 45 | 5.8 |
| EAMD 9402-03 | 250ml | 150W × 3 | 3 | 520×280×160 | 60 | 7.2 |
| EAMD 9403-03 | 500ml | 260W × 3 | 3 | 580×300×175 | 75 | 8,5 |
| EAMD 9404-03 | 1000ml | 380W × 3 | 3 | 670×330×185 | 85 | 10.2 |
| EAMD 9401-06 | 100ml | 80W × 6 | 6 | 950×260×140 | 45 | 11.7 |
| EAMD 9402-06 | 250ml | 150W × 6 | 6 | 1040×280×160 | 60 | 14.5 |
| EAMD 9403-06 | 500ml | 260W × 6 | 6 | 1150×300×175 | 75 | 16.7 |
| EAMD 9404-06 | 1000ml | 380W × 6 | 6 | 1340×330×185 | 85 | 20 |