



EAM9202-06



EAM9202-03

Ideal for the regulating experiment of extraction, back flowing and distillation  
 Independent and separate control function  
 Max. temperature: 450°C  
 Ceramic fiber with strong thermal resistance  
 Stainless steel top cover with corrosion-proof

## Features

Space saving design of the extraction mantle  
 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  
 Heating temperature is controlled by the electronic energy regulator  
 "Power On" and "Heater On" indicating lamp  
 Inner mantle part of the heating element consists of soft glass fiber, protected from damage of the flask and excellent

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  
 Glassware is not included.

## General Specifications

Heating Element Temperature : Up to 450 max.  
 Temp. Controller : Electronic energy regulator  
 Temp. Display: Scale  
 Thermal Insulation : Ceramic fiber  
 Material : Powder coated metal case

Top Surface : Stainless steel  
 Support Rods : Ø 12.7mm dia. (standard)  
 Indicator Lamps : Green- "Power on" , Yellow- "Heater on"  
 Power Supply : 220V or 110V 50/60Hz

Model	Capacity	Watts	Number of positions	Dimensions WxDxH(mm)	Internal (height : mm)	Weight (Kg)	Price
EAM 9201-03	100ml	80Wx3	3	450x240x80	45	4.6	
EAM 9202-03	250ml	150Wx3	3	520x260x95	60	5.8	
EAM 9203-03	500ml	260Wx3	3	580x280x105	75	6.7	
EAM 9204-03	1000ml	380Wx3	3	670x310x115	85	7.9	
EAM 9201-06	100ml	80Wx6	6	950x240x80	45	9.2	
EAM 9202-06	250ml	150Wx6	6	1040x260x95	60	11.6	
EAM 9203-06	500ml	260Wx6	6	1150x280x105	75	13.5	
EAM 9204-06	1000ml	380Wx6	6	1340x310x115	85	15.8	