Cole-Parmer[®]

Cole-Parmer[®] Micro-Kjeldahl Extraction Equipment - EH-200

antylia

- Rugged, easy to clean stainless steel construction
- Back-mounted brackets hold flask support rods (supplied with each unit)
- 6 positions which can accommodate flasks of between 18ml - 50ml capacity
- Dedicated controllers for each recess are housed in a "cool zone"
- Grounded stainless steel earth screen covering the heating element



Cole-Parmer[®] Micro-Kjeldahl Extraction Equipment - EH-200

Cole-Parmer[®] EH-200 Micro-Kjeldahl equipment has been designed for Kjeldahl extraction on a micro scale. These multibank units have 6 recesses in a stainless steel outer casing with back-mounted brackets (supplied with each unit), which can hold support rods of 12.7mm diameter max. This 6 recess model accommodates flasks of between 18-50mL only.

Each heating position has its own energy regulator incorporating an On/Off switch and a "Mains to Heater" amber neon indicator. There is also a "Mains On" clear neon indicator on the front panel. The lower part of the unit houses dedicated controllers for each recess. This "cool zone" housing is separated from the heating element by a stainless steel screen and a well-ventilated air space. The heating element consists of thermally insulated element wire stitched into a cartridge, and operates in the temperature range of 550°C to 800°C max.

The EH-200 Micro-Kjeldahl equipment models incorporate an earth screen and are double-fused for extra safety. The rugged stainless steel outer casing is durable and easy to clean.

Ordering Information

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
EH-200-6 Micro Extraction Heater	03074-32	EH-200	EH-200-M-6	MM2313/E
EH-200-6-115 Micro Extraction Heater	03074-30	EH-200	EH-200-M-6-115	MM2313/EX1
EH-200-6-EU Micro Extraction Heater	03074-34	EH-200	EH-200-M-6-EU	MM2313/EX6

Accessory Information

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
Fume collection tube for MM series	03074-99	-	-	AT4001

Technical Specification

Specification	EH-200		
Heating element temp	550°C - 800°C maximum		
Case material	Stainless steel		
Thermal insulation	Ceramic fibre/mineral wool		
Clamps for support rods	Fitted with adjustable clamps to accept the standard arms supplied		
Wells capacity, ml	18-50ml		

coleparmer.com





Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.