

IKA Multi Hotplate Stirrer 멀티 가열 자력 교반기, RT-series

Cat. No.	Model	Type	Position	EA Price ₩
S07-05-421	3690600	RT 5	5 position	5,040,000
S07-05-431	3691100	RT 10	10 position	6,680,000
S07-05-441	3692600	RT 15	15 position	8,160,000

- Heating Plate에 균일하고 정확한 온도 분포도 실현
- 점성강한 Sample도 무리없이 Stirring 하는 강력한 Motor
- Stirring bar의 튜현상을 방지하는 High Magnetic Adhesion
- 각 Position의 Sample에 대한 동일한 온도 및 교반 조건 실현
- Protection class acc. to DIN EN 60529 (IP42)
- IKA

Cat. No.	S07-05-421	S07-05-431	S07-05-441
Type	RT 5	RT 10	RT 15
Stirring Position	5 (1×5)	10 (2×5)	15 (3×5)
Motor Rating (Input/Output)	7.2 / 1.8 W	14.4 / 3.6 W	21.6 / 5.4 W
Heat Output	175 W	375 W	580 W
Stirring Quantity(H ₂ O)	400 ml		
Speed Display	LED Display 0 ~ 1000 rpm (10 rpm step)		
Magnetic Bar	20 ~ 30 mm		
Temp. Range	RT-120°C (LED Display, ±1 K)		
Plate Material	Aluminum Alloy		
Size (w×d×h, mm)	120×610×60	190×610×60	280×610×60
Heating Plate (w×d, mm)	110×495	180×495	270×495
Power	230V, 50/60 Hz		



RT 5



RT 10



RT 15

CE

Multi Hotplate Stirrer 멀티 가열 자력 교반기, 10 Position

Cat. No.	Model	Position	Plate Size (w×d)	EA Price ₩
S08-238-661	MS-H-S10	10	180×450 mm	1,779,000

- Analog 타입의 Temperature & Speed Control
- Stainless Steel Working Plate & Slip Resistant Silicon Cushion
- Maintenance Free Brushless DC Motor
- DLAB

Model	MS-H-S10
String Position	10 (2 × 5)
Max. Volume	0.4 L × 10개
Temp. Range	RT-120°C
Overheating Protection	140°C
BLDC Motor	Input 12W, Output 4W
Heating Output	470 W
Speed Range	0 ~ 1,100 rpm / Scale
Size (Plate/Overall)	w180×d450 mm / w182×d622×h65 mm
Power	200 ~ 240V, 50/60 Hz, 490W



IKA Hotplate Stirrer 용 Heating Block Page

- Vial용 Heating Block Holder 및 Block은 591 Page 참조
- Vial Quarter System은 591 Page 참조
- Round Bottom Flask용 Quarter System은 592 Page 참조

