

IKA Multi-Position Magnetic Stirrer 멀티 자력 교반기

Cat. No.	Model	Type	Position	Capacity	EA Price ₩
S08-05-317	3690500	RO 5 digital	5-position	5 L	2,820,000
S08-05-324	3691000	RO 10 digital	10-position	10 L	3,550,000
S08-05-331	3692500	RO 15 digital	15-position	15 L	5,120,000

- Multi-position의 고성능 Magnetic Stirrer
- 같은 조건으로 각각의 Sample을 교반 할 수 있음
- Digital Display (Speed and Temperature)
- Reverse Rotation Switch
- Stainless Steel Surface와 PUR Cover
- 10단계로 RPM 조절 가능
- Protection class acc. to DIN EN 60529 (IP42)
- IKA

Cat. No.	S08-05-317	S08-05-324	S08-05-331
Type	RO 5 digital	RO 10 digital	RO 15 digital
Stirring Position	5	10	15
Stirring Capacity (H ₂ O)	400 ml		
Position 간격	90 mm		
Speed Range	0 ~ 1200 rpm (10 rpm step)		
Speed Display	LED Display		
Plate Material	Stainless Steel AISI304		
Size (mm)	Plate	w120×d470	w190×d470
	본체	w120×d570×h60	w190×d570×h60
Weight	approx. 3 kg	approx. 5 kg	approx. 8.6 kg
Power	100 ~ 240V, 50/60 Hz		



RO15 digital

CE



RO 5 digital



RO 10 digital

Multi-Position Magnetic Stirrer, 15-Position 디지털 멀티 자력 교반기

Cat.No.	Model	Position	Plate Size (w×d)	EA Price ₩
S08-238-220	MS-T-S15	15	304×460 mm	1,423,300

- Digital Type의 교반속도 및 Timer Controller
- 15구 교반기는 3개의 Channel로 분리하여 각각 조절
- Brushless DC Motor와 Powerful Magnetic • DLAB

Model	MS-T-S15	
Plate Material	Aluminum	
String Position & Volume	15개×Max. 400 ml	
Speed & Time Display	Digital LCD	
Speed Range	0 ~ 1500 rpm (±10 rpm)	
Timer	0min to 99hr 59min	
Protection Class	IP21	
Size	Plate	w304×d460 mm
	Overall	w307×d615×h90 mm, 9.2 kg
Power	110/220 V, 50/60 Hz	
사용 조건	5 ~ 40°C, 80%	



MS-T-S15

Multi-Position Magnetic Stirrer, 10-position 아날로그 멀티 자력 교반기

Cat.No.	Model	Position	Plate Size (w×d)	EA Price ₩
S08-238-209	MS-MS10	10	180×450 mm	1,195,500

- Analog 타입의 Speed Control • DLAB

Model	MS-MS10	
Plate Material	Stainless Steel with Anti-slip Silicon Film	
String Position	10	
Max. Volume	400 ml×10개	
Motor	Input 12W, Output 4W	
Speed Range	0 ~ 1,100 rpm	
Control	1개	
Size	Plate	w180×d450 mm
	Overall	w205×d622×h65 mm
Power	200 ~ 240V, 50/60 Hz	
사용 조건	5 ~ 40°C, 80%, IP21	



CE

MS-MS10