

## Economical Magnetic Stirrer, EcoStir 소형 자력 교반기

Cat.No.	Model	용량	Plate Type	Speed	EA Price ₩
S08-238-202	EcoStir	1.5 L	Round	300 ~ 2000 rpm	75,400
S08-238-206	EcoStir-S		Square		81,000

- Brushless DC Motor
- Plate Material : PET
- PH Sensor Holder가 장착된 Shaft 포함 (EcoStir-S)
- Size : w150×d145×h50 mm, 100 ~ 240 V, 50/60 Hz
- Plate Size : Ø120 mm (EcoStir), 120×115 mm (EcoStir-S)
- Operation Condition : 5 ~ 40 °C (at 80% RH)
- Stirring Power : 1.2W
- Protection : IP 21
- Ultra Silence and Vibration-free
- DLAB



EcoStir



EcoStir-S

## Ultra-flat Magnetic Stirrer 플랫 자력 교반기

Cat. No.	Model	용량	Speed	EA Price ₩
S08-238-201	Flatspin	800 ml	15 ~ 1500 rpm	156,500

- Ultra-flat 모양의 소형 마그네틱 교반기
- Size : w175×d120×h15 mm, 100 ~ 240 V, 50/60 Hz
- 자동 정방향, 역방향 반복 교반 가능
- Operation Condition : 5 ~ 40 °C (at 80% RH)
- Ultra Silence and Vibration-free
- Protection : IP 65
- Plate Material : PET, Ø90 mm
- Stirring Power : 3W
- DLAB



CE

## Magnetic Stirrer 자력 교반기

Cat.No.	Model	용량	Type	Speed	EA Price ₩
S08-238-101	MS-PA	3 L	Digital	200 ~ 1500 rpm	170,800
S08-238-107	MS-PB		Analog		149,000

- Nylon+GF 재질로 내열성 및 약 산 및 알칼리에서 사용 가능
- Plate Size : Ø135 mm, DC Motor, Nylon+GF
- Size : w150×d260×h80 mm
- Operation Condition : 5 ~ 40 °C (at 80% RH)
- Stirring Power : 3W
- Protection : IP 42
- DLAB

CE  
MS-PACE  
MS-PB

## Analog Magnetic Stirrer 아날로그 자력 교반기

Cat.No.	Model	용량	Plate Size	EA Price ₩
S08-238-305	MS7-S	10 L	184×184 mm	580,800
S08-238-310	MS-S	20 L	Ø135 mm	382,200

- 화학물질에 강한 저항성을 가지는 Ceramic Plate
- MS7-S : Glass Ceramic
- MS-S : Stainless Steel Cover with Ceramic
- Operatino Condition : 5 ~ 40 °C (at 80% RH)
- Stirring Power : 30W
- DLAB

Cat. No.	S08-238-305	S08-238-310
Type	MS7-S	MS-S
Motor Type	Shaded Pole Motor	Brushless DC Motor
Stirring Quantity(H2O)	10 L	20 L
Speed Range	0 ~ 1500 rpm	
Motor Input/Output	15W/1.5W	18W/10W
Max. Magnetic Bar	80 mm	
Plate Material	Glass Ceramic	Stainless Steel Cover with Ceramic
Size	w215×d360×h112 mm	w160×d280×h85 mm
Power	200 ~ 240V, 50/60 Hz	100 ~ 240V, 50/60 Hz



MS7-S



MS-S