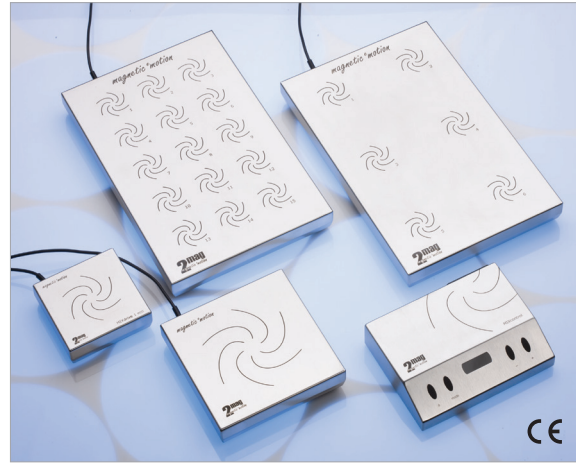


Remote Controlled Multi Magnetic Stirrer 원격 조절 자력 교반기, 방수형

Cat.No.	Model	Type	Point	구분	EA Price ₩
S08-75-010	40006	MIXdrive 6	6	기본형	2,263,400
S08-75-020	40015	MIXdrive 15	15		2,903,300
S08-75-022	40060	MIXdrive 60	60		4,222,800
S08-75-040	40206	MIXdrive 6 HT	6	고온형	3,616,600
S08-75-050	40215	MIXdrive 15 HT	15		4,264,500
S08-75-052	40260	MIXdrive 60 HT	60		5,894,000

- Stainless Steel Casing
- 완벽한 방수 처리로 수중작업에도 적합함
- Protection ac. to DIN 40050(IP68)
- 외부 조절기(External Controller)는 별도 구매
- 2 mag



Cat. No.	S08-75-010	S08-75-020	S08-75-022	S08-75-040	S08-75-050	S08-75-052
Model	40006	40015	40060	40206	40215	40260
Stirring Position	6 (6 × 1000ml)	15 (15 × 250ml)	60 (Testing Tubes)	6	15	60
Stirring Capacity (H ₂ O)	1 ~ 3000 ml		1 ~ 500 ml	1 ~ 3000 ml		1 ~ 500 ml
Position 간격	130 mm	65 mm	32.5 mm	130 mm	65 mm	32.5 mm
Operation Condition	in Water	Max. 50°C			Max. 95°C	
	in Air	-10 ~ 50°C			-30 ~ 200°C	
Stirring Power	Max. 40 W					
Plate Material	Stainless Steel Casing					
Size	w245 × d375 × h38 mm					
Power	230V, 50/60 Hz					
Protection	IP 68					

Control Unit for Mixdrive® Magnetic Stirrer 원격 조절 자력 교반기용 조절기

Cat.No.	Model	Type	Power	구분	EA Price ₩
S08-75-911	90100	MIXcontrol eco	10 W	Analog	677,600
S08-75-921	90200	MIXcontrol 20	20 W	Digital	1,355,300
S08-75-931	90400	MIXcontrol 40	40 W		1,881,900

- 2 mag

주요 용도

Type	Description
MIX control eco	Priced- optimized control unit for small to medium volumes and the connection of 1 stirring stirring drive MIXdrive
MIX control 20	Universal control unit for the connection of 1 stirring drive MIXdrive
MIX control 40	Powerful unit, for 2mag MIXdrive series, developed for the daily lab use and uncompromising continuous operation as incubators



Cat. No.	S08-75-911	S08-75-921	S08-75-931
Model	90100 (MIXcontrol eco)	90200 (MIXcontrol 20)	90400 (MIXcontrol 40)
연결 가능 Mixdrive 수	1	1	2
Speed Range	120 ~ 1200 rpm	100 ~ 1600 rpm	100 ~ 2000 rpm
Stirring Power (Max.)	10 W	20 W	40 W
Power Stirring	-	25 / 50 / 75 / 100%	10 ~ 100%
Material Housing	Plastic Molding	Stainless Steel	Stainless Steel
Operation Condition	0 ~ 40°C (80% Humidity)	0 ~ 40°C (80% Humidity)	0 ~ 40°C (80% Humidity)
Electrical Data	100 ~ 240V / 50 ~ 60 Hz / 0.75 A	100 ~ 240V / 50 ~ 60 Hz / 1.5 A	100 ~ 240V / 50 ~ 60 Hz / 1.5 A
Size	w65 × d50 × h45 mm	w200 × d155 × h38 mm	w200 × d155 × h38 mm
Protection Category	IP 20	IP 20	IP 20
Protection Category	1 ~ 3 L	1 ~ 10 L	1 ~ 3 L