

IKA EUROSTAR 400 Digital / Control Electronic Overhead Stirrer, 150 L / 100,000 mPas 고점도용 오버헤드 스테러

Cat. No.	Model	Type	용량	최대 점도	EA Price ₩
S09-05-280	4214000	EUROSTAR 400 digital	150 L	100,000 mPas	7,920,000
S09-05-285	4214100	EUROSTAR 400 control			8,920,000

- 100,000 mPas까지의 High Viscosity를 가진 Stirrer
- 최대 150 L의 용량까지 교반이 가능한 산업용 교반기
- Impeller, Stand 및 Clamp는 1040 ~ 1050 Page 참조
- 기타 자세한 내용은 1036 Page Eurostar 60 digital / control 참조
- IKA



CE

EUROSTAR 400

IKA EUROSTAR 20 High Speed Digital / Control Electronic Overhead Stirrer, 20 L / 10,000 mPas 고속 오버헤드 스테러, Max. 6000 rpm

Cat. No.	Model	Type	용량	최대 점도	EA Price ₩
S09-05-250	4028600	EUROSTAR 20 high speed digital	20 L	10,000 mPas	4,000,000
S09-05-255	25001314	EUROSTAR 20 high speed control			6,160,000

- 최고 6000 rpm까지 회전이 가능한 고성능 Stirrer
- 10,000 mPas까지의 Medium Viscosity를 가진 Sample 믹싱용
- 전용 Impeller만 사용 가능, 하부 Propeller 참조
- 기타 자세한 내용은 1036 Page Eurostar 60 digital / control 참조
- IKA



CE

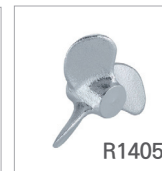
EUROSTAR 20 high speed

Propeller & Dissolver for EUROSTAR 20 High Speed

Cat. No.	Model	Type	Impeller	Size	EA Price ₩
S09-05-690	1242900①	R1401	Propeller	∅55 mm	520,000
H01-05-626	1289800	R1405		∅45 mm	440,000
H01-05-632	1243300	R1402	Dissolver	∅42 mm	580,000



R1401



R1405



R1402

상세사양 for EUROSTAR 400 digital / control & EUROSTAR 20 High Speed digital / control

Cat. No.	S09-05-280	S09-05-285	S09-05-250	S09-05-255
Type	EUROSTAR 400 digital	EUROSTAR 400 control	EUROSTAR 20 High digital	EUROSTAR 20 High control
Stirring Capacity (H. O)	150 L		20 L	
Max. Viscosity	100,000 mPas		10,000 mPas	
Motor rating input/output	220 / 176 W		176 / 125 W	
Permissible ON Time	100 %			
Speed Range	0/6 ~ 2000 rpm		0/150 ~ 6000 rpm	
Speed Range I (at 50/60 Hz)	6 ~ 400 rpm		-	
Speed Range II (at 50/60 Hz)	30 ~ 2000 rpm	0/6 ~ 2000 rpm	-	
Max. Torque at stirring shaft	400 Ncm		20 Ncm	
Display	LED	TFT	LED	TFT
Reverse Operation	No			
Intermittent Operation	No	Yes	No	Yes
Temp. Sensor Connection	No	PT 1000	No	PT 1000
Chuck Range	3 ~ 16 mm		fixed	
Hollow Shaft	Yes		No	
Torque Trend Measurement	No	Yes	No	Yes
Timer	No	Yes (1 ~ 6,000 min)	No	Yes (1 ~ 6,000 min)
Temperature Measurement	No	Yes	No	Yes
Temperature Measuring Range	-	-10 ~ 350°C	-	-10 ~ 350°C
Size	w114×d245×h325 mm	w114×d268×h345 mm	w86×d208×h325 mm	w86×d230×h325 mm
Weight	8.4 kg	8.8 kg	5.3 kg	5.242 kg
Environmental Conditions	5 ~ 40°C, Humidity 80%			
Protection Class DIN EN 60529	IP 42		IP 40	
USB / RS 232 Interface	No	Yes	No	Yes
Power	230 V, 50/60 Hz			