

LAB DISSOLVER

The Modern Instrument's SFJ and GFJ series laboratory dissolvers, equipped with a inverter motor for sand milling, dispersing and mixing, making it the ideal choice for chemical laboratory. Carbon brush is not required as the frequency control reduces heating. Ease of operation, and frequency is adjustable with a speed-nod, and a digital display showing the current frequency speed.

Both SFJ and GFJ series are factory fitted with sand-milling disc, dispersing blade and agitating blade, catering to the need different laboratory test. Option of 550W or 750W are available. GFJ-0.4A and GFJ-0.75A high speed disperser are the top seller within the chemical laboratories for sand milling, dispersing and mixing.



SFJ-400 Material barrel with vacuum cover, vacuum pump, foot switch





SFJ-750





GFJ-0.4A

GFJ-0.75A

Technical Specification

Model	SFJ-400	SFJ-750	GFJ-0.4A	GFJ-0.75A
Power	550W	750W	550W	750W
Electrical Power	220V 50Hz/60Hz			
Speed	0-7500rpm			
Shaft	240mm		230mm	
Dispersing Blade Diameter	φ50 / φ60mm			
Sand Milling Disc Diameter	φ50 / φ60mm			
Overall Size	450×420×550mm		300×400×650mm	
Container Volume	1.25L		2.9L	
Weight	22kg	26kg	46kg	48kg

Optional accessories: Material barrel with vacuum cover, vacuum pump, foot switch



No 18, Xuwang Road, QingPu District Shanghai, China



info@moderner.com