



SFJ-750D



SFJ-400D

Laboratory dissolver series(elecctric elevator)

SFJ-400D/SFJ-750D electric lifting small multi-purpose disperser adopts electric lifting column instead of traditional manual lifting, and its main shaft is driven by variable frequency motor, which integrates functions of sanding, dispersing and stirring, and can adapt to different laboratory test requirements. This machine adopts stainless steel long-axis variable-frequency motor, the frequency converter adopts multi-ring speed-regulating knob, the display directly displays the rotation speed, and the operation button is used to lift the motor, which is convenient to operate and flexible to use. At present, there are two choices of AC motor power: 550W and 750W.



SFJ-400D (electric elevator)



SFJ-750D (electric elevator)

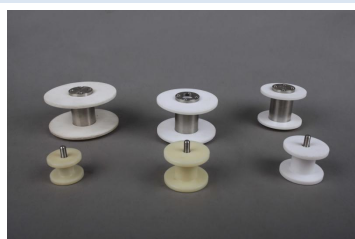
Technical Specification

Model	SFJ-400D	SFJ-750D
Power	550W	750W
Speed	0-7500rpm	0-7500rpm
Lifting mode	Electric elevator	Electric elevator
Shaft	210mm	210mm
Electrical Power	220V 50Hz / 60Hz	220V 50Hz / 60Hz
Overall Size	450*420*630mm	450*420*630mm
Weight	24kg	28kg

Related accessories



Dispersion Disk



Dissolver.Sand Milling Disc



Disperse Blades



Double Walled Container



**MODERN
INSTRUMENTS**



No 18, Xuwang Road, QingPu District Shanghai, China



+86 2159884839



info@moderner.com