

REM Powder

Density	40g /L	Varies due to particle size distribution
Amount of oil absorption	5 times own weight	Depending on service condition

REM Tank

Material properties	sus304	Buffing final touches
Weight	30kg	
Size	φ311×H745mm	
Processing speed	100 L /min	
Amount of separator in use	2kg	
Amount of absorption	Approx.1.4 L	Depending on service condition

REM Auto

Material	sus304	
Weight	210kg	
Size	450×800×1100	
Rotational speed	3000rpm	
Power supply	AC200V	
Motor output	2.2kw	
Electrical control	Sequencer, inverter type	
Operation management	Touch panel	
Pump	200V	0.2MPA equivalent
Processing speed	100L/min	
Use separating agent amount	2kg	
Amount of adsorption	1.4 L	

REM Swing

Material	sus304	
Weight	62kg	
Size	408×665×791mm	
Rotation	3000rpm	
Operating hours	75 Second	
Motor spec.	100V 400W	
Electric control	Sequencer inverter-type	



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REM SYSTEM

To remove the emulsion
oil-water separation system

