



Technical parameter

1)、High speed dispersion axis

1. Motor power: YB280S-75KW-4P;
2. Main shaft speed: 0-1450rpm, variable frequency speed regulation, Spindle material SUS304;
3. Dispersion disc diameter: $\varnothing 350$ mm, material SUS304.

2)、Spiral shaft

1. Motor power: YB180M-18.5KW-4P;
2. Reducer: FAF87-5.75-18.5KW-4P - $\varnothing 350$
3. Spindle speed: 0-256rpm, variable frequency speed regulation, Spindle material SUS304;
4. Propeller blade diameter: $\varnothing 350$.

3)、Anchored mixing shaft

1. Motor power: YB160L-15KW-4P;
2. Reducer: FAF107-50.73-15kw-4P - $\varnothing 450$;
3. Main shaft speed: 29rpm;
4. The diameter of the anchored mixing blade is $\varnothing 1440$ mm, Material SUS304, with scraped edges;
5. Scraper material: Teflon.
- 4)、Cylinder specification: $\varnothing 1500 \times 1700 \times 8$, with coil tube, The total volume is 2500L, and the actual volume is 2000L, The material is SUS304, with an internal polishing of 200 mesh and an external acid wash.

				CJ2M [®]		Shanghai Polyc Technology	
						Material: 304	
						Quantity: 1 unit	
标记	共数	更改文件名	签字	日期	图种	标记	重量
设计	刘	标准化					3.67
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