

MFF高速分散釜

MFF high speed dispersing reactor



主要特点

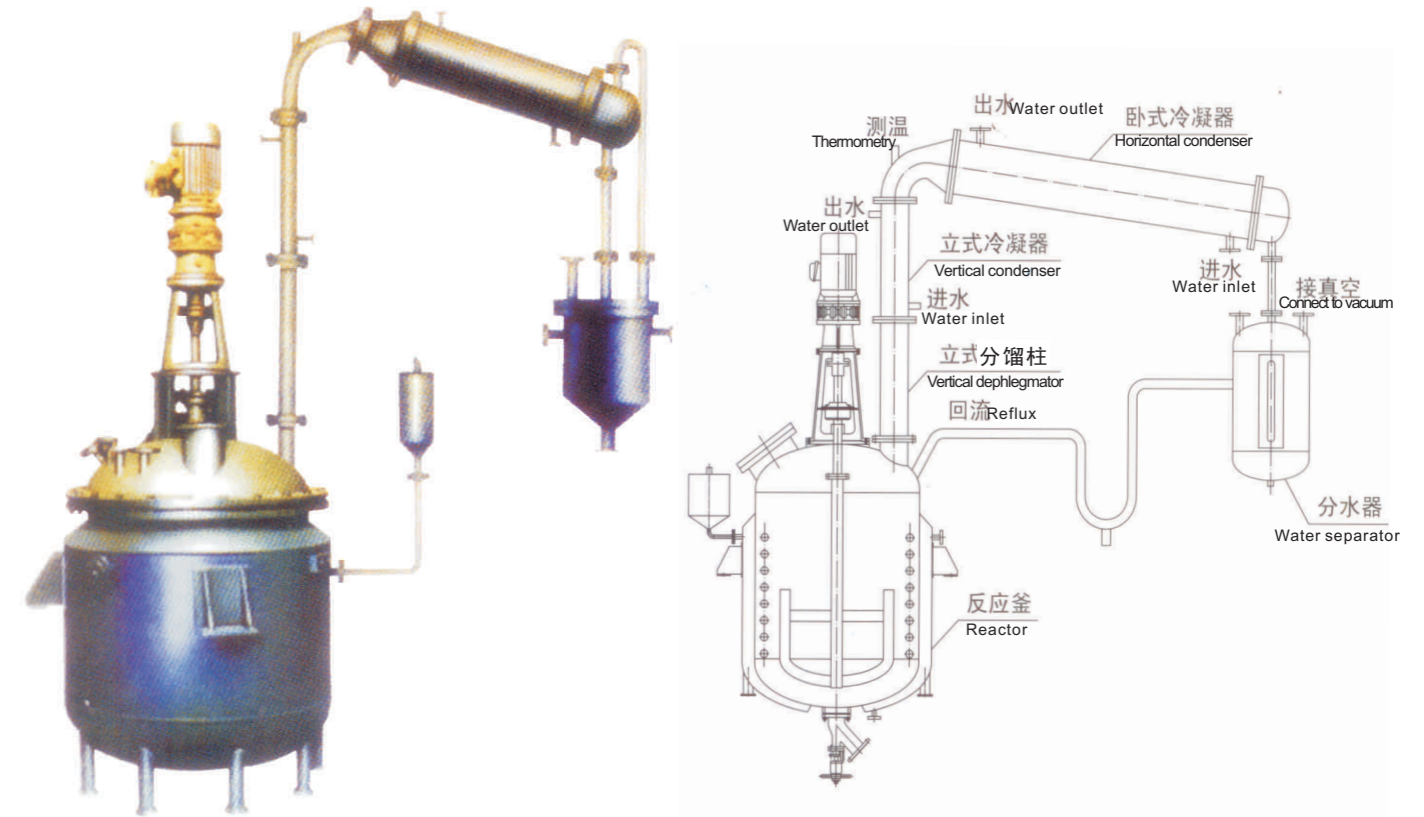
Features:

- 适用于涂料、染料、颜料、造纸、胶贴剂等化工业 对液体及液固相容物料进行搅拌、溶解和分散。
Suitable for painting, dye, pigment and adhesive industries, Mix, resolve and disperse the liquid or the solid liquid mixture.
- 特点：搅拌、分散时空气吸留极少，混合与调匀效果俱佳，用中、高速搅拌，分散可使物料迅速溶解，颗粒变小。
Features: Low air retention in process of mixing and dispersing. So the results of mixing and dispersing is very good. Intermediate and high speed mixing and dispersing can resolve the products immediately and micrify the particle size.

规格 Specification	MFF-0.5m ³	MFF-1m ³	MFF-2m ³	MFF-3m ³	MFF-4m ³	MFF-5m ³	MFF-6m ³	MFF-10m ³	
电机功率 (kW) Motor power	11	15	30	37	45	55	75	110	
分散轴转速 (r/min) Dispersion shaft speed	0-1450	0-1450	0-1450	0-1450	0-1450	0-1450	0-1450	0-1000	
料缸容积 (m ³) Volume	0.5	1	2	3	4	5	6	10	
调速形式 Speed regulation	电磁调速/变频调速 Electromagnetic control				变频调速 Frequency control				
分散盘直径 (mm) Dispersion disk diameter	250	300	350	380	400	450	500	550	
外形尺寸 Dimension (mm)	D	800	1000	1450	1500	1600	1800	1900	2200
	H	1000	1250	1575	1880	2180	2235	2360	2820
	H2	850	1170	1380	1480	1570	1690	1740	1850

树脂生产设备

Resin production equipment



反应釜 Reactor	立式分馏柱 Vertical dephlegmator			卧式冷凝器 Horizontal condenser		分水器 Separator	
	规格 Specification L	分馏柱规格 Specification of dephlegmator mm	填料容积 Packing volume m ³	冷却面积 Cooling area m ²	规格 Specification mm	冷却面积 Cooling area m ²	规格 Specification mm
50	Φ76x460	0.002	0.10	Φ108x750	0.29	Φ200x250	8
100	Φ108x500	0.0046	0.19	Φ159x750	0.58	Φ300x320	30
200	Φ139x530	0.0073	0.2	Φ220x800	1.035	Φ350x380	36
300	Φ159x560	0.01	0.22	Φ220x1000	1.49	Φ400x420	53
500	Φ159x750	0.015	0.29	Φ273x1400	2.08	Φ410x450	60
1000	Φ198x800	0.025	0.62	Φ300x1500	3.17	Φ410x450	60
1500	Φ198x850	0.025	0.62	Φ350x1800	5	Φ410x450	60
2000	Φ220x1000	0.035	1.0	Φ350x1800	6	Φ500x500	98
3000	Φ273x1100	0.58	1.2	Φ400x1800	8	Φ500x500	98
5000	Φ300x1200	0.65	1.5	Φ400x2000	15	Φ600x600	120