

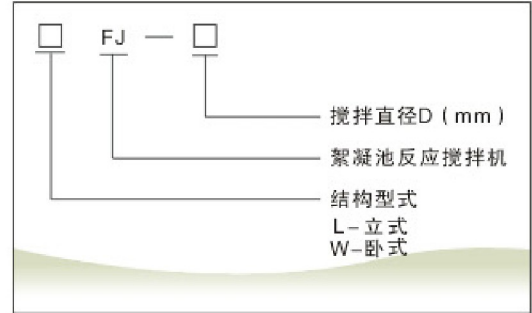


● 用途 Applications

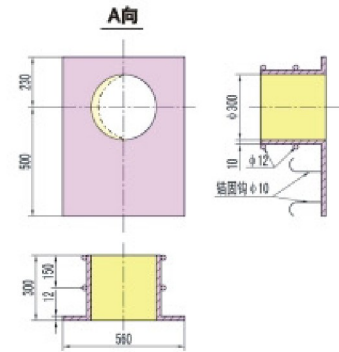
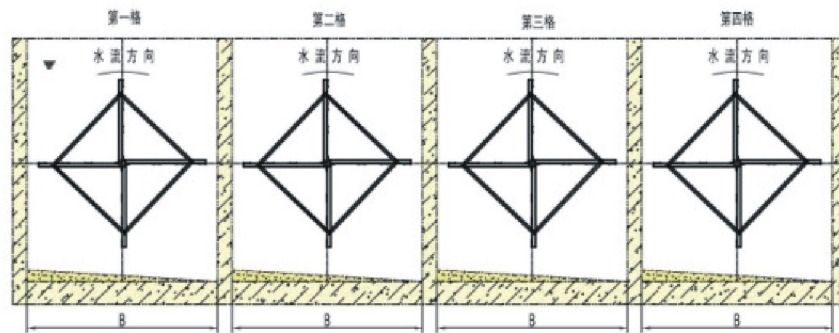
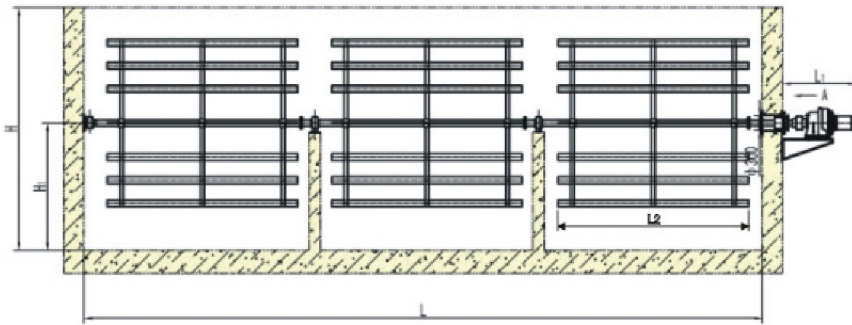
絮凝池反应搅拌机用于给排水工艺混凝过程的絮凝阶段，使胶体颗粒絮凝形成较大的颗粒，以利沉淀。本公司生产的立式和卧式搅拌机，均采用多档转速，使絮凝过程中各段具有所需要的搅拌强度，以适应水质水量的变化。本机操作方便，运行可靠。

This coagulation agitator is used in the coagulation process in water supply and sewage technology to coagulate colloid particles into bigger ones to enable them to form sediment. The vertical and horizontal agitators we produce have multi-speed, which will ensure different agitating power for different processes of coagulation to meet requirement of different water quality and amount. This machine is easy to operate and reliable to run.

● 型号示例 Type and Its Indication



● WFJ型外形结构 Outlines

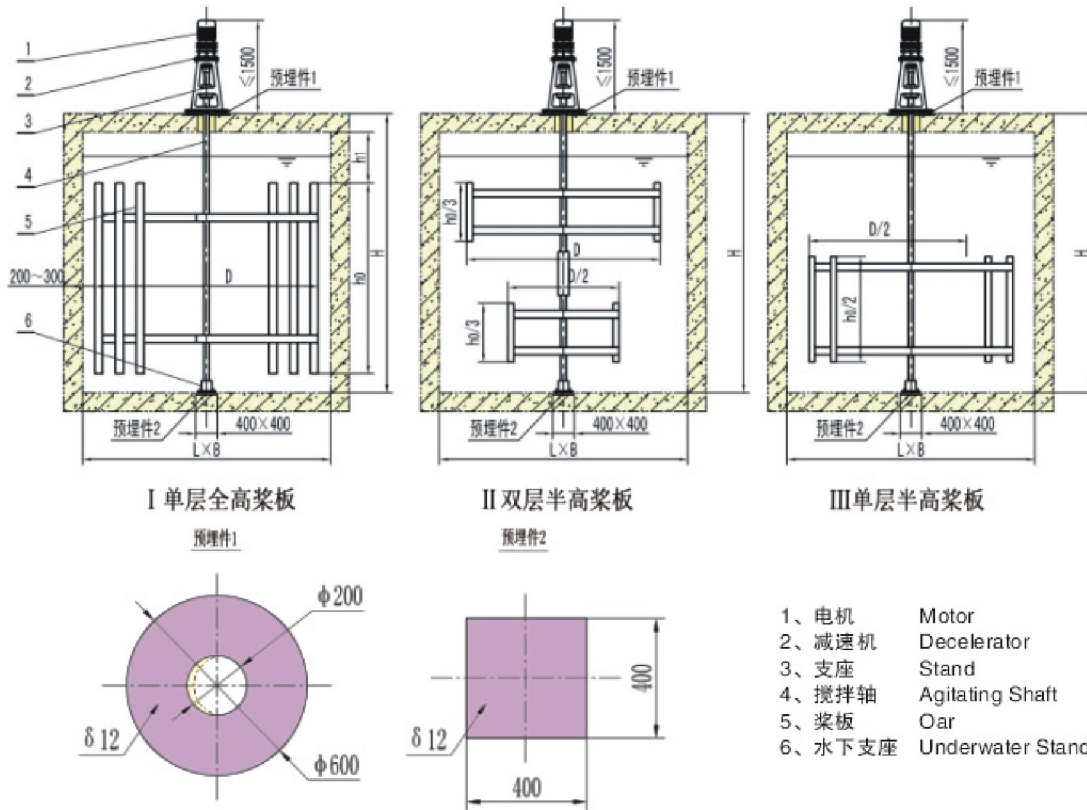


● WFJ型参数 Parameters

参数	功率 (kW)				转速 (r/min)				L1 (mm)				搅拌机直径D (mm)	浆板长度L2 (mm)	H1 (mm)	絮凝池尺寸 (m)		
	I	II	III	IV	I	II	III	IV	I	II	III	IV				L	H	B
WFJ-2900	4	1.5	0.75	0.75	5.2	3.8	2.5	1.8	1130	930	890	890	2900	3500	1700	11.8	4.3	3
WFJ-3000	7.5	3	1.5	1.5	5.2	3.8	2.5	1.8	1360	1100	1060	1150	3000	4000	1750	18.5	4.2	3.6



LFJ 型外形结构 Outlines



LFJ 型性能参数及外形尺寸表 Technical Parameters Shape and Size

参数	池子尺寸 (m)		搅拌器尺寸 (mm)			搅拌器功率 (kW)			搅拌器转速 (r/min)		
	长 × 宽 (L × B)	H	D	h ₀	h ₁	I	II	III	I	II	III
LFJ-1700	2.2 × 2.2	3.4	1700	2600	400	0.75	0.37	0.37	8	5.2	3.9
LFJ-2800	3.25 × 3.25	4.0	2875	3500	350	0.75	0.37	0.37	5.2	3.9	3.2
LFJ-3000	3.5 × 3.5	3.55	3000	2200	550	0.37	0.25	0.18	3.9	2.5	1.8
LFJ-3500	4.3 × 4.3	4	3580	1200	550	1.1	0.75	0.55	3.9	2.5	1.5
	4.7 × 4.7	3.4	3580	1400	550	1.1	0.75	0.55	3.9	3.2	2.5



LFJ 型订货说明 Requirements for Order

- 1.对搅拌机的层次或转速档有特殊要求时应注明。
- 2.当用于老池改造时本公司可根据您的要求制作。
- 3.水源水质经常变化时,可订购调速型。
- 4.立式搅拌机若需配工作桥请注明。
- 5.请注明主体设备的材质。

1. Note when there is special demand for the level of agitator or speed switch.
2. The machine can be produced according to your demand when it is used in reformed old base tank.
3. Speed regulation machine must be ordered when water quality is ever-changing.
4. The vertical agitator doesn't consist of working bridge. When the bridge is needed, note that.
5. Please specify the material for main body of the agitator.