



MH hyperboloid mixer

MH 双曲面搅拌机 MH hyperboloid mixer



适用范围 Applications

双曲面搅拌机广泛运用在环保、化工、能源、轻工等行业需要对固、液、气搅拌混合的场合,尤其适用在污水处理工艺中的混凝池、调节池、厌氧池、硝化和反硝化池。MH双曲面搅拌机特有的电机液面以上安装的方式特别适宜在高温、高浓度、有腐蚀的液体环境下工作。

Hyperboloid mixers are widely applied in environmental protection, chemistry, energy and light industry where the solid, liquid and gas are interflowing, especially in the sewage treatment process of coagulative precipitation tank, equalization pond, anaerobic pond, nitration pond, and denitrifying pond. The motor of the mixer is installed beyond the liquid level, that is especial suit for the environment with high temperature, high concentration and corrosive liquid.

特点 Features

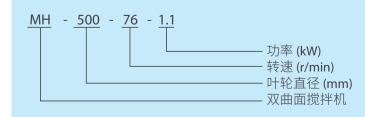
- 与传统的桨叶搅拌相比,具有混合均匀、效率高、能耗低、无死角的特点。
- ■结构简单,便于安装维护。
- ■对于各种水处理工艺中水体搅拌、化学药剂的混合搅拌 效果更为突出。
- ■大比表面积叶轮,配备功率小,节能。
- In comparison with traditional blade paddle mixer, MH has the feature of mixing equality, high efficiency, low energy consumption and no 'dead zones'.
- Simple structure and easy for installation and maintenance.
- Used especially for the water treatment such as mixing of waste water and chemical agents.
- Big surface area impeller, equipped with small power, saving energy.

使用条件 Conditions of usage

介质密度: ≤1150 kg/m³安装深度: 一般不超过10米。

- The density of the media shall not exceed 1150 kg/m³.
- The installation depth should not exceed 10m.

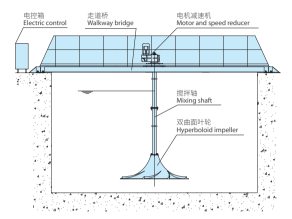
型号说明 Type description



Power (kW)
Speed (r/min)
Diameter of impeller (mm)
Hyperboloid mixer

结构简图

MH双曲面搅拌机由传动部件、叶轮、底座及吊装系统组成。



工作特性

MH双曲面搅拌机可以创建大容积流量的搅拌,并能 以较小的动力获得大面积循环、柔和的水流。独特的 叶轮结构设计,最大限度地将流体特性与机械运动完 美结合。双曲面叶轮的曲面是方程为 xv=b曲线沿v轴 旋转而构成的曲面体; 为了迎合水体流动, 设计从叶 轮的中心进水,这一方面减少了进水紊流,另一方面 保证了液体对叶轮表面的压力均匀,从而保证整机在 运动状态下的平衡。在渐开双弧面上均布有八条导流 叶片,借助液体自重压力作补充进水获得的势能与叶 轮旋转时产生的离心力形成动能,液体在重力加速度 的条件下沿叶轮圆周方向作切线运动,在池壁的反射 作用下,形成自下而上的循环水流。故可获得在轴向 (y) 和径向(x)方向的交叉水流。正是由于双曲面搅拌 机叶轮的结构特性和接近池底安装的特点,决定了它 在工作中可获得理想的搅拌效果,能有效的消除搅拌 死角。

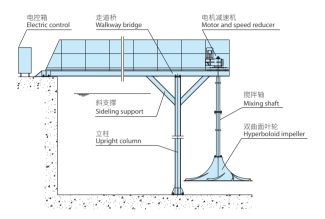
选型参考

双曲面搅拌机的选型与现场的池型、介质参数及安装方式有关。

双曲面搅拌机的选型主要是依据每台搅拌机的有效服 务面积来确定,并按照池的长宽比不超过二倍的原则, 将长方形池划分为相等的工作单元,以此确定搅拌机 的数量。

Construction

The MH hyperboloid mixer is composed of transmission part, impeller, base and hoisting system .



Operating features

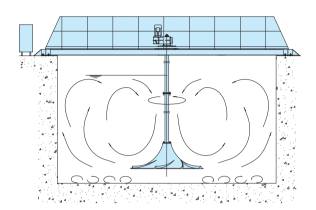
The MH hyperboloid mixer can hold a large capacity flow, and can get a big area circulating and gradual water flow. The unique impeller design perfectly combines the fluid features and mechanical movement to the maximum degree. The curved surface of hyperboloid impeller is shaped by the curve of formula xy=b rotating around y axis, in order to cater to the water flowing, the impeller is designed to feed water from the center, on one hand, the turbulent flow is reduced, on the other hand, the pressure of the liquid on the impeller surface is equal and even, therefore the machine will be balanceable in the movement status. Eight guide vanes are equally distributed on the involute dual cambered surface. The kinetic energy is created with help of the potential energy from the supplementary water fed by the deadweight pressure of the fluid and the centrifugal force by the impeller rotating, the fluid will move along the tangent of the impeller circumference under the condition of acceleration of gravity, with reflection of the pond wall, a circulating water flow is formed from bottom to top, therefore the cross-water flow is formed in the direction of axial Y and radial X. The structure features and special installation mode (in the bottom of the pond) of the hyperboloid mixer impeller decide the ideal mixing effectiveness, and effectively avoids mixing dead zones.

Type selection reference

The type selection of hyperboloid mixer is related to the pond, medium parameters and installation mode.

The type selection of hyperboloid mixer is basically confirmed according to the effective service area of each hyperboloid mixer, and according to the principle that the ratio of length to width not over 2 to 1, the rectangle pond will be equally divided into working cells, so as to confirm the mixers' quantity.

流态图 Fluid figure

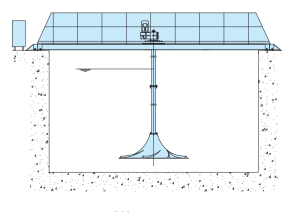


性能参数 Performance parameters

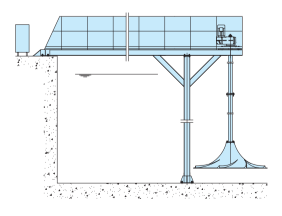
型式 Model	叶轮直径(mm) Impeller diameter	转速(r/min) Speed			(kW) wer	服务范围 <i>(m)</i>	重量(kg)	
		标准 Standard	范围 Range	标准 Standard	范围 Range	Service area	Weight	
МН	500	76	40~250	1.1	0.75~1.5	1~3	320	
	1000	55	30~80	1.5	1.1~2.2	2~5	480	
	1500	38	30~60	2.2	1.5~3	3~6	510	
	2000	33	20~42	3	2.2~3	6~14	560	
	2500	27	20~40	5.5	3~5.5	10~18	640	
	2800	24	20~30	7.5	4~7.5	12~22	860	

备注: 1.标准值适用于污泥干质浓度≤0.8~0.9%的市政污水。

安装方式 Installation mode



全桥 Whole bridge



半桥 Half bridge



^{2.} 根据介质及池型, 在表所示范围调整选用功率及转速。

Notes: 1. The standard figure is suit for the common municipal wastewater with 0.8 \sim 0.9% dry sludge concentration.

^{2.} According to the medium and pond form, the mixer's power and speed could be adjusted in the range of the chart.

如蒙洽询请指示下列各项:

For further details, please fulfill the chart below.

客户 Customer					承办人员 Undertaker							
工程名称	ject				L程地	点						
电话 Telephone _			1	. Address of project								
•												
	* 安装位置 Locations	□ 调节池 Equalization	ī池 erobic reactors			□ 反硝化池 Denitrification reactors		reactors	□ 混凝池 Flocculation reactors			
		□ 汚泥池 Sludge tanks	污泥池 Sludge tanks			勿池 g biological reactors		□ 消毒池 □ Disinfection reactors		其它 Others		
基本参数	* 池型 (m) Pond form	矩形池 Rectangular pond				圆形	池 Circular pond		ł	其它 Others		
		₭ Length	宽 Width	深 Dept	h I	直径 Diameter 深 Depth		epth				
Basic parameter	* 有效水深 (m) Available depth											
	* 介质参数 Media parameter	名称 Name				密 度 Density						
		主要成分 Constituents				pH值 pH						
		温度 (°C) Temperature				粘 度 Viscosity						
		含固率 Solid containi				其 它 Others						
工艺参数	_* 安装方式 Installation mode		□ 标准型安装 Standard installation						□ 其它 Others			
Technique * 池底最低流速 (n		v speed at the bottom										
	其它工艺要求 Other request											
材质要求	* 叶轮 Impeller		玻璃钢(标准型) FRP (standard)			不锈钢 stainless steel						
Material	_* 传动轴 Mixing shaft		□ 碳钢防腐(标准型) Carbon steel with antisepsis (stand			d)						
其它要求 Other requests												

备注: 1.以上资料请尽可能完整填写。 2.项目前加注 "*" 者,请务必填写。

Notes: 1.Please fill in the parameter lists as complete as possible. 2.The item with $^{\prime\star\prime}$ must be filled .

欢迎索取以下产品型录

0	泵系列	潜水泵系列 陆上泵系列 特种泵系列
9	搅拌推流系列	搅拌机系列 推流器系列
	供氧曝气系列	曝气机系列 曝气盘系列 曝气管系列
<u>U</u>	风机系列	三叶罗茨鼓风机系列 增压罗茨鼓风机系列 沉水式风机系列 空气悬浮离心鼓风机
	污泥处理设备	带式脱水机 厢式压滤机 非金属矩形刮泥机 浅层高效气浮设备
	智能化系列	EP6 物联监控管理系统 空气质量管理系统 RS-485 传感器
	反应器及套装设备	芬顿反应系统 MBR生物膜反应器 预制泵站 一体化污水处理设备
0	耗材药剂及相关设备	生物绳 PAC 聚合氯化铝 PAM 聚丙烯酰胺 泡药设备



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