PROTECT IT, BECAUSE WE HAVE ONLY ONE EARTH!

环保,因为我们只有一个地球!

佛山市沙污净环保科技有限公司

WOKING ENVIRONMENTAL TECHNOLOGY CO.,LTD

② 工厂地址 Add: 广东省佛山市南海区狮山镇兴业西路7号

NO.7 XingYe West Road, Shishan Town, Nanhai District, Foshan City, GuangDong, China



电话 MP / WHATSAPP / WECHAT:

0757-81797286 / 0086-13927299670 / 0086-18675741520

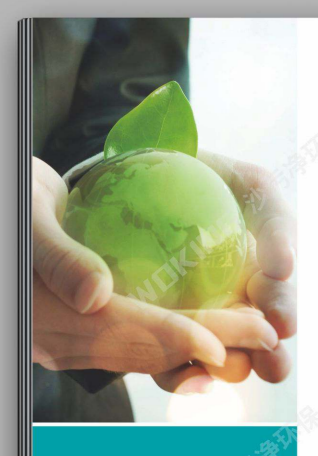


邮箱 E-mail: duan@wokinget.com / woking.zhang@hotmail.com



www.wokinget.com / www.swjhb.com





目录

Catalogue

Protect it, Because We Have On 02 · 企业简介 Company Profile

03-04 企业文化 Corporate Culture

05-14 · 塔式污水处理系统 Vertical Clarifier

> 05-06 系统简介 Introduction

07-08 紧凑型污水处理系统 Compact Vertical Clarifier

09-11 中型塔式污水处理系统 Medium Scale Vertical Clarifier

12-14 大型塔式污水处理系统 Large Scale Vertical Clarifier

15-20 · 斜管式沉淀系统 Lamellar Clarifier

21-24 - 高效浓密机

High Efficiency Thickeners

25 · 池式系统 (移动桥架)

Pool System (Full Automatic Type)

26-27 · 石英砂过滤

28-30 · 辅机系列

Auxiliary Machine Series

Quartz Sand Filtration



企业简介

Company Profile

佛山市沙污净环保科技有限公司是一家国际领先的环保技术解决方案制造商,专注于压滤机、真空过滤器、污水处理系统、除尘器等环保设备的设计,研发,生产,销售及交钥匙工程服务。我们公司位于中国广东佛山,我们在生产符合最高标准的性能和可靠性的高质量产品方面享有很好的市场口碑。

我们所有的产品都经过严格认真的质检及测试,确保符合质量和安全的高标准。除了致力于生产高质量的产品外,我们还通过我们经验丰富、素质优良的工程师团队提供专业的安装调试服务。

我们致力于帮助我们的客户找到最合适的解决方案,满足他们的生产及环境的需求。无论您是在寻找压滤机、真空过滤机、污水处理系统,还是除尘器,我们的专业知识和资源都能帮助您找到最适合您特定需求的产品。



WOKING ENVIRONMENTAL TECHNOLOGY CO., LTD is a leading manufacturer of environmental technology solutions, with a focus on filter presses, vacuum disc filters, waste water treatment systems, water filters, and dust collectors. Our company is located in Foshan, Guangdong, China, and we have a strong reputation for producing top-quality products that meet the highest standards of performance and reliability.

All of our products undergo rigorous testing to meet the highest standards of quality and safety. In addition to our commitment to producing high-quality products, we also offer professional installation services through our team of experienced and knowledgeable engineers.

At WOKING ENVIRONMENTAL TECHNOLOGY CO., LTD, we are dedicated to helping our clients find the best solutions for their production and environmental technology needs. Whether you are looking for a filter press, vacuum filter, waste water treatment system, or dust collector, we have the expertise and resources to help you find the perfect fit for your specific needs.



塔式污水处理系统

Vertical Clarifier

Technology protects the environment! 科技保护环境!

系统简介

Introduction



污水汇流到污水池,通过污水泵抽送到污水塔,同时加药机把药剂与自来水按比例配制好后由计量泵定量注入污水管,随同污水送入污水塔。悬浮液在塔内分层,上层清水溢流到清水池,下层污水(泥)间歇排放到污泥池。污泥池内污泥经搅拌均匀后由污泥泵抽送到压滤机过滤,脱水形成泥饼。

The waste water flows into the waste water pool and is pumped to the sedimentation silo by the waste water pump. At the same time, the dosing machine prepares the flocculant and tap water in proportion, and then the metering pump quantitatively injects it into the waste water pipe, and sends it into the sedimentation silo. The suspension is stratified in the silo, the upper layer of clear water overflows to the clear water tank, and the lower layer of mud is intermittently discharged into the mud tank. After the sludge in the sludge tank is stirred evenly, it is pumped by the mud pump to the filter press for filtration, and dehydrated to form a mud cake.









case 案 例

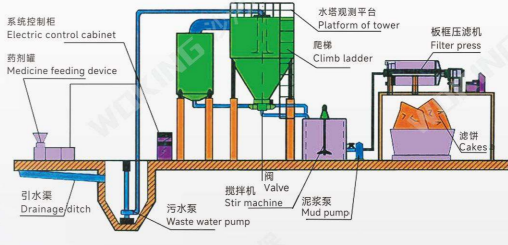


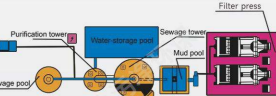




工艺流程及适用范围

Process Diagram, Features And Application





The sketch of systemic shape

适用范围: 陶瓷, 石材, 玻璃, 冶金矿产, 洗煤, 洗沙等行业。

系统特点: 占地面积小、运行场地干净整洁、安全性高、系统全自动控制、能耗小、人工成本低和净水效率高。

Applications: ceramics industry, stone industry, glass industry, mining & minerals industry, coal washing, sand washing etc.

Feature: small area required, closed system, clean & safety, lower energy cost, full automatic control system, lower labor cost and better recycling water quality.



















紧凑型污水处理系统

Compact Vertical Clarifier



紧凑型污水处理系统,是一种高效紧凑的污水净化系统,净化与干化一体设计,易于组装和操作。单元最大处理能力约为45m³/h,适合于小型的石材陶瓷深加工,磨料加工生产线等。

These plants have the main purpose to supply our customers with a complete, turn-key plant, easy to assemble and to operate. The maximum rated treatment capacity is 750 lt/min. This type of plants can be designed in accordance to the specific customers' requirements.







案 例 case



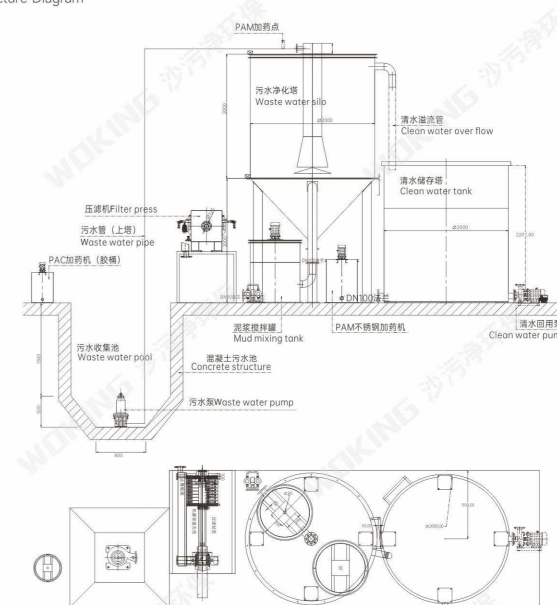






结构图

Structure Diagram



| 型号 MODEL | 直径 mm DIAMETER | 高度 mm HEIGTH | 压滤机 FILTERPRESS |
|-------------|-------------------|-----------------|--------------------|
| WK/1600-WTP | 1600 | 4500 | WK 500/5 |
| WK/2000-WTP | 2000 | 4500 | WK 500/5 |
| WK/2200-WTP | 2200 | 4500 | WK 500/6 |

中型塔式污水处理系统

Medium Scale Vertical Clarifier

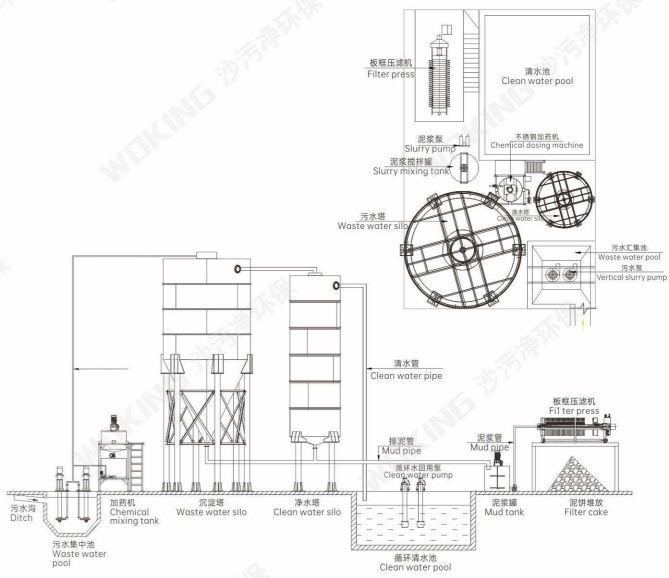


适用行业:矿物开采,骨料加工清洗,隧道工程,地基打桩工程,天然石材加工,人造石加工,水磨石加工,玻璃加工,陶瓷生产等行业。

Applicable industries: mining industry, aggregate washing, tunnel engineering, foundation piling engineering, natural stone processing, artificial stone processing, terrazzo processing, glass processing, ceramic production and other similar industries.

结构图

Structure Diagram



| 型号 MODEL | 直径 mm DIAMETER | 高度 mm HEIGTH | 泥浆脱水设备 DEWATERING MAICHINE | |
|-------------|-------------------|-----------------|--|--|
| WTP-3000 | 3000 | | 板框压滤机, | |
| WTP-4000 | 4000 | 8000-15000 | 真空盘式机,带式压滤机 | |
| WTP-5000 | 5000 | 8000-15000 | CHAMBER FILTER PRESS, VACUUM DISK FILTER, | |
| WTP-6000 | 6000 | | BELT FILTER PRESS | |

中型塔式污水处理系统

Medium Scale Vertical Clarifier















大型塔式污水处理系统 Large Scale Vertical Clarifier



适用行业:矿业开采,骨料破碎清洗,隧道工程,地基打桩工程,天然石材加工,人造石加工,水磨石加工,玻璃加工,陶瓷生产

Applicable industries: mining, aggregates washing, tunnel engineering, foundation piling engineering, natural stone processing, artificial stone processing, terrazzo processing, glass processing, ceramic production and other similar industries.

大型塔式污水处理系统

Large Scale Vertical Clarifier



技术参数 TECHNICAL PARAMETER

| 型号 MODEL | 直径 mm DIAMETER | 高度 mm HEIGTH | 泥浆脱水设备 DEWATERING MAICHINE |
|-------------|-------------------|-----------------|--|
| WTP-8000 | 8000 | | 板框压滤机, |
| WTP-10000 | 10000 | | |
| WTP-11000 | 11000 | 8000-15000 | CHAMBER FILTER PRESS, VACUUM DISK FILTER, |
| WTP-12000 | 12000 | | BELT FILTER PRESS |











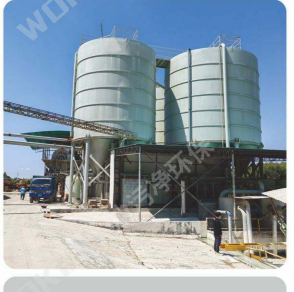






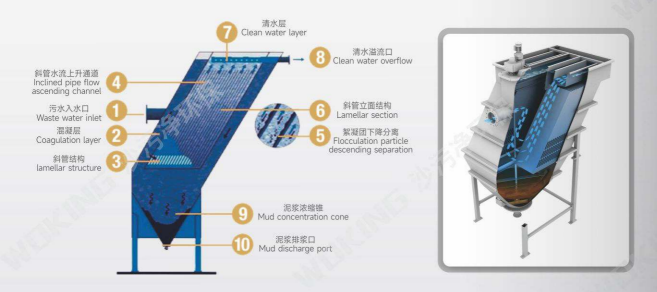






TECHNOLOGY PROTECTS THE ENVIRONMENT! 科技保护环境! 斜管式污水处理系统是根据浅层沉淀原理,将混合、絮凝和澄清工艺组建在一个池子内,利用旋流与蜂窝分离技术相结合的方式,通过控制污水流动,加速絮凝团颗粒的运动,形成沉降速度更快的较大絮凝团,进而通过特殊固液分离结构使污水中的固体颗粒快速分离。其优点是对水量、水质变化适应性较强,药剂使用量低,净化效率高,占地面积小,运行管理方便。

The lamellar clarifier is based on the principle of shallow sedimentation, combining the mixing, flocculation and clarification processes in a pool, and using the combination of swirling flow and honeycomb separation technology to control the flow of waste water, accelerate the movement of flocculent particles, form larger flocculent particles with faster sedimentation rate, and then rapidly separate the solid particles in waste water through special solid-liquid separation structure. Its advantages are strong adaptability to changes in water volume and quality, low dosage of chemicals, high purification efficiency, small floor area, and convenient operation and management.



斜管填料 WITHL AMELLAR PACKS

斜管沉淀池是一个带有悬浮在水中的斜管填料的完善的沉淀系统,斜管填料是由整套倾斜、平行的薄片组成。

The sedimentation tanks with lamellar packs represent a complete system of sedimentation of the solid parts suspended in the water. The surface of the sedimentation tanks is formed by a lamellar pack (4) made of oblique and parallel lamellas.

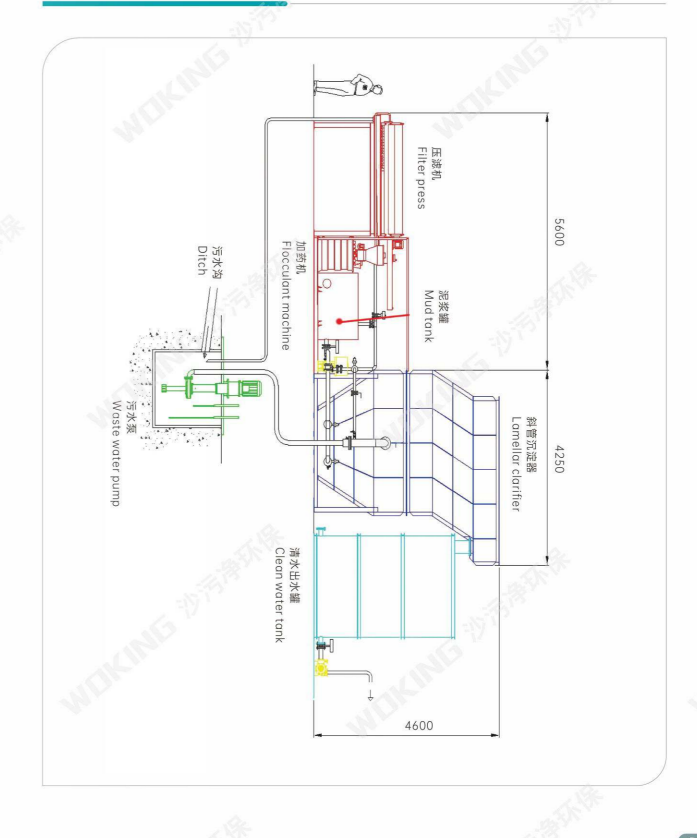
待处理的水由垂直离心泵通过中央入口(1)注入水箱,并流经过滤活性泥浆层(2)其中开始分离泥浆颗粒。水流在层状填料(3)内部上升。 在填料组件的通道内,上升的水的速度因为泥浆密度比水高,所以泥浆絮凝团会在通道底部沉降,然后反向滑向澄清池(9)底部。泥浆 由水平离心泵(10)抽出,均化(11)并泵送至压滤机(12)同时,澄清水向上溢流到收集通道(7)中,并通过出口法兰(8)从澄清器中流出。

The water to be treated is injected into the tank by a vertical centrifugal pump through the central inlet (1) and flows through the filtering active mud layer (2) where starts the separation of the mud particles. The flow rises inside the lamellar pack (3). Inside the channels of the pack the speed of the rising water is constant and therefore the mud flakes, because has a higher density than the water, settles (5) in the bottom of the channel and then slides in counter current flow in the bottom of the clarifier (9). The mud is extracted by an horizontal centrifugal pump (10). homogenized (11) and pumped to the filterpress (12). Meanwhile the clarified water overflows down into the collecting channels (7) and comes out from the clarifer through the exit flange (8).

回流是一种特殊的自动功能,它允许在提取和泵送泥浆时保持过滤层的活性回到澄清器内。该功能还具有避免排放管堵塞和泥浆压实的优点。斜管沉淀与传统沉淀池相比,规模减少了90%。这意味着占地1平方米斜管沉淀与10平方米的传统沉淀池相当。该装置可配备一个大袋过滤系统或压滤机,用于泥浆脱水。

Back Flow is a special automatic function of lamellar treatment plant that allows to keep activated the filtering layer the mud is extracted and pumped back into the clarifer. This function also has the advantage of avoiding the clogging of the discharge pipes and the compacting of the mud. The dimensions on lamellar clarifier, compared with the traditional sedimentation tanks, are lower by 90%. This means that a surface of a square meter on the ground is in proportion to 10 meters of a traditional sedimentation tank. This plants can be equipped with a big bag filtering system or a filterpress for mud dehydration.

工艺流程 WORKING PRINCIPLE



WKC-1000



技术参数 CHARACTERISTICS OF STANDARD PLANT

| 2 | |
|------------------------------|---|
| 水处理能力: 高达1000 l/min/3 bar | Water treatment capacity: up to 1000 l/min /3 bar |
| 总装机功率: 19 kW (50 Hz) | Total installed power: 19 kW (50 Hz) |
| 外形尺寸 (LxHxP): 7.0mx4.4mx2.2m | Overall dimensions (LxHxP): 7.0mx 4.4mx 2.2m |
| 总重: 4500 kg | Total weight: 4500 kg |

标准组件配置 STANDARD SUPPLY COMPONENTS

| 1台污水提升泵 | No.1 - Waste water lifting unit |
|-------------------------|---|
| 1台絮凝剂搅拌投加设备 | No.1 - Flocculant preparation and dosage group |
| 1台助凝剂搅拌投加设备 | No.1 - Pre-flocculant dosage group |
| 1套斜管澄清器 | No.1 - Clarifier |
| 1台压滤机 | No.1 - Filter press unit |
| 1台压滤机进料泵 | No.1 - Extration and filtering pump |
| 1号-电源 | No.1 - Power. command and control electric panel |
| 指挥和控制配电盘气动阀、手动阀。软管和连接软管 | Pneumatic valves, manual valves, hoses and connection hoses |

WKC-2000



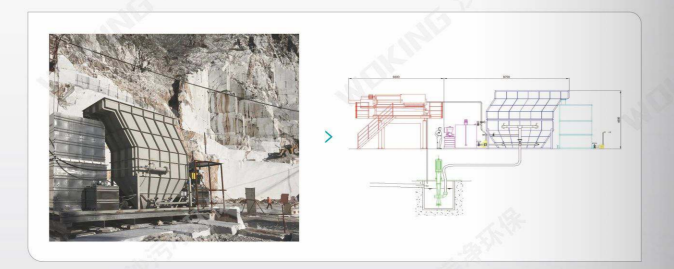
技术参数 CHARACTERISTICS OF STANDARD PLANT

| 水处理能力: 高达1200 l/min/3 bar | Water treatment capacity: up to 1200 l/min /3 bar |
|-------------------------------|---|
| 总装机功率: 32 kW (50 Hz) | Total installed power: 32 kW (50 Hz) |
| 外形尺寸 (LxHxP): 10.0mx4.4mx2.2m | Overall dimensions (LxHxP): 10.0mx 4.4mx 2.2m |
| 总重: 7500 kg | Total weight: 7500 kg |

标准组件配置 STANDARD SUPPLY COMPONENTS

| 1台污水提升泵 | No.1 - Waste water lifting unit | | |
|-------------------------|---|--|--|
| 1台絮凝剂搅拌投加设备 | No.1 - Flocculant preparation and dosage group | | |
| 1台助凝剂搅拌投加设备 | No.1 - Pre-flocculant dosage group | | |
| 1套斜管澄清器 | No.1 - Clarifier | | |
| 1台压滤机 | No.1 - Filter press unit | | |
| 1台压滤机进料泵 | No.1 - Extration and filtering pump | | |
| 1号-电源 | No.1 - Power. command and control electric panel | | |
| 指挥和控制配电盘气动阀、手动阀。软管和连接软管 | Pneumatic valves, manual valves, hoses and connection hoses | | |

WKC-3000



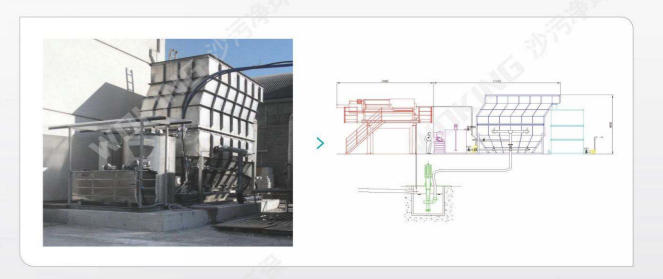
技术参数 CHARACTERISTICS OF STANDARD PLANT

| 水处理能力:高达1700 l/min/3 bar | Water treatment capacity: up to 1700 l/min /3 bar |
|------------------------------|---|
| 总装机功率: 39 kW (50 Hz) | Total installed power: 39 kW (50 Hz) |
| 外形尺寸(LxHxP): 17.5mx4.4mx2.2m | Overall dimensions (LxHxP): 17.5mx 4.4mx 2.2m |
| 总重:10.000 kg | Total weight: 10.000 kg |

标准组件配置 STANDARD SUPPLY COMPONENTS

| 1台污水提升泵 | No.1 - Waste water lifting unit | |
|-------------------------|---|--|
| 1台絮凝剂搅拌投加设备 | No.1 - Flocculant preparation and dosage group | |
| 1台助凝剂搅拌投加设备 | No.1 - Pre-flocculant dosage group | |
| 1套斜管澄清器 | No.1 - Clarifier | |
| 1台压滤机 | No.1 - Filter press unit | |
| 1台压滤机进料泵 | No.1 - Extration and filtering pump | |
| 1号-电源 | No.1 - Power. command and control electric panel | |
| 指挥和控制配电盘气动阀、手动阀。软管和连接软管 | Pneumatic valves, manual valves. hoses and connection hoses | |

WKC-5000



技术参数 CHARACTERISTICS OF STANDARD PLANT

| 水处理能力: 高达2850 l/min/3 bar | Water treatment capacity: up to 2850 I/min /3 bar |
|-----------------------------|---|
| 总装机功率: 66 kW (50 Hz) | Total installed power: 66 kW (50 Hz) |
| 外形尺寸 (LxHxP): 19mx4.4mx2.2m | Overall dimensions (LxHxP): 19mx 4.4mx 2.2m |
| 总重: 14.500 kg | Total weight: 14,500 kg |

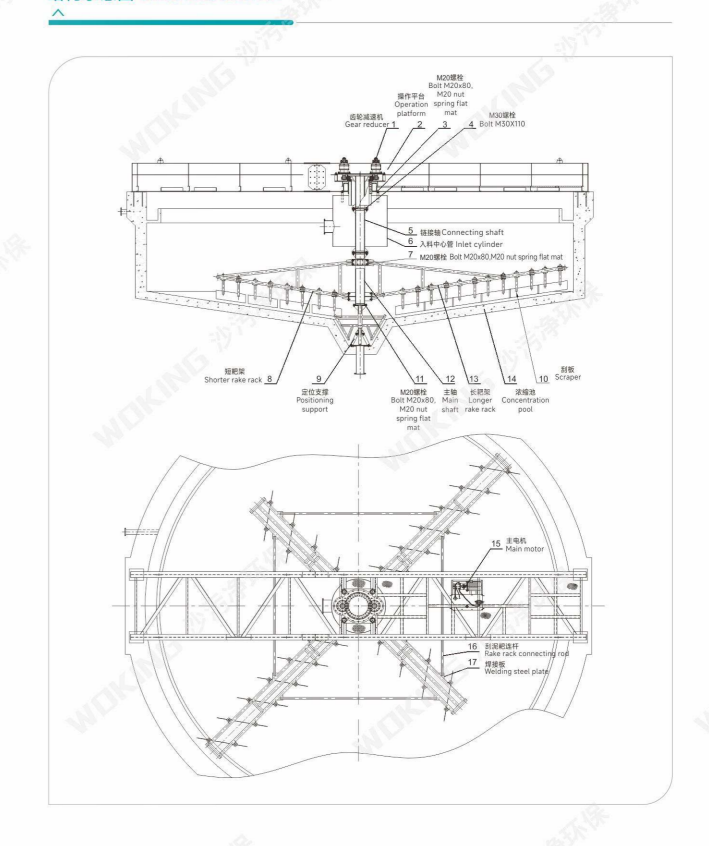
标准组件配置 STANDARD SUPPLY COMPONENTS

| -1/A | |
|-------------------------|---|
| 1台污水提升泵 | No.1 - Waste water lifting unit |
| 1台絮凝剂搅拌投加设备 | No.1 - Flocculant preparation and dosage group |
| 1台助凝剂搅拌投加设备 | No.1 - Pre-flocculant dosage group |
| 1套斜管澄清器 | No.1 - Clarifier |
| 1台压滤机 | No.1 - Filter press unit |
| 1台压滤机进料泵 | No.1 - Extration and filtering pump |
| 1号-电源 | No.1 - Power. command and control electric panel |
| 指挥和控制配电盘气动阀、手动阀。软管和连接软管 | Pneumatic valves, manual valves. hoses and connection hoses |

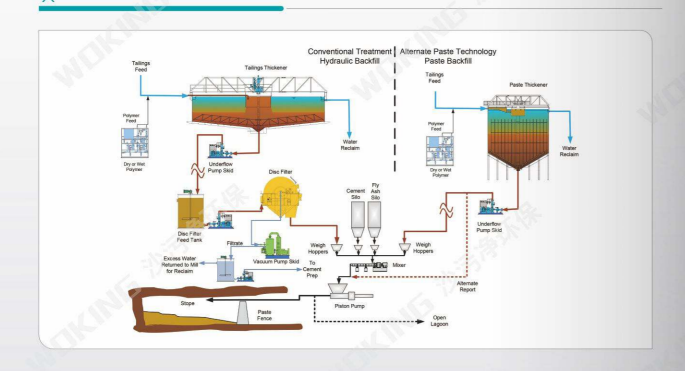
高效浓密机是一种自带泥浆刮板收集机构的大流量污水处理设备,最大处理量可达到2500m³/h。设备适用于采矿业及骨料破碎清

High rate thickeners with scraping bridge (with circular or rectangular cross section) is to cope with very high waste water flow rates. This technology makes it possible to achieve a treatment capacity up 2500 m³/hour of waste water. This type of plant is mainly used in the mining sector and for the aggregates washing facilities.

结构示意图 STRUCTURE DIAGRAM

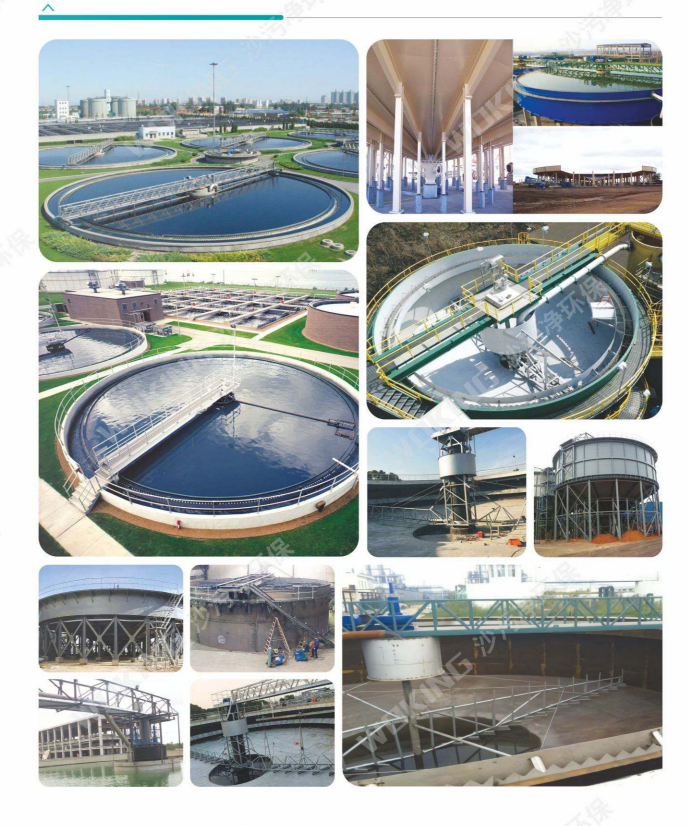


工艺流程 PROCESS DIAGRAM



| 型号 MODEL | 池塘直径(m) DIAMETER OF POND | 水池深度(m) DEPTH OF POND | 沉积物面积(m³) AREA OF SEDIMENT | 耙架速度(r/min) RAKE FRAME SPEED | 耙提升高度(mm) RAKE LIFTING HEIGHT | 容量(t/d) CAPACITY | 功率 POWER |
|-------------|-----------------------------|--------------------------|-------------------------------|---------------------------------|----------------------------------|---------------------|-------------|
| WZY-6 | 6 | 3~3.2 | 28 | 2.5~5 | 350 | 50~ 100 | 3 |
| WZY-9 | 9 | 3.5~3.8 | 63.6 | 3~5 | 350 | 120~ 175 | 3 |
| WZY-12 | 12 | 3.5~3.8 | 113 | 4~ 7 | 350 | 200 ~ 300 | 4 |
| WZY-15 | 15 | 4~4.5 | 176 | 5~ 10 | 450 | 350 ~ 400 | 5.5 |
| WZY-18 | 18 | 4~4.5 | 254 | 8~12 | 450 | 600~ 800 | 5.5 |
| WZY-20 | 20 | 4~4.5 | 314 | 8~12 | 450 | 800~ 1000 | 7.5 |
| WZY-24 | 24 | 4.5~5.5 | 450 | 9~12 | 450 | 1000~ 1300 | 7.5 |
| WZY-30 | 30 | 4.5~5.5 | 706 | 10~ 14 | 450 | 1500~ 1800 | 11 |
| WZY-38 | 38 | 6.5~8 | 1134 | 15~ 22 | 600 | 1800~ 2200 | 15 |
| WZY-40 | 40 | 6.5~8 | 1256 | 15~22 | 600 | 2200 ~ 2400 | 15 |
| WZY-45 | 45 | 6.5~8 | 1590 | 15~22 | 600 | 2400~ 2800 | 15 |
| WZY-53 | 53 | 6.5~8 | 2206 | 15~ 22 | 600 | 3000 ~ 3500 | 15 |
| WZY-60 | 60 | 7~8.5 | 2827 | 16~50 | 600 | 3500 ~ 5000 | 18.5 |
| WZY-75 | 75 | 8~ 10 | 4418 | 20 ~80 | 800 | 7500~ 10000 | 22 |
| WZY-100 | 100 | 8~ 10 | 7853 | 35~ 80 | 800 | 10000~ 15000 | 30 |





池式系统(移动桥架)

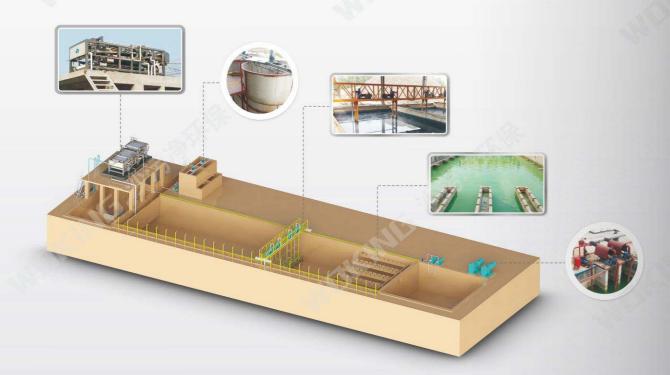
Pool System (Full Automatic Type)

石英砂过滤 Quartz Sand Filtration

适用范围:陶瓷,石材,玻璃,冶金矿产,洗煤,洗沙,造纸,食品加工,化学制药,电镀,纺织印染,皮革,市政污水等行业。系统特点:构造简单、造价较低、系统全自动控制、人工成本低和净水效果稳定。

Applications: ceramics industry, stone industry, glass industry, mining & minerals industry, coal washing, sand washing, pull&paper industry, food industry, chemical & pharmacy industry, electroplating industry, textile& dyeing, leather industry, municipal wastewater etc.

Feature: simple structure, lower cost, full automatic control system, lower labor cost and stable quality of recycling water.





石英砂过滤器是一种过滤器滤料采用石英砂作为填料。有利于去除水中的杂质。出水水质优良,部分水质可达到5mg/L。过滤器自适应运行,在过滤时滤床自动形成上疏下密状态,有利于在各种运行条件下保证出水水质,自动反洗时滤料充分散开,清洗效果好。主要用于电力、电子、饮料、自来水、石油、化工、冶金、纺织、造纸、食品、游泳池、市政工程等各种工艺用水、生活用水、循环用水和废水的深度处置领域。

Quartz sand filter is a filter material that uses quartz sand as a filter. Helps remove impurities in water. The effluent water quality is excellent, and some water quality can reach 5mg/L. The filter operates adaptively, and the filter bed automatically forms an upper sparse and lower dense state during filtration, which is conducive to ensuring the quality of the effluent water under various operating conditions. The filter material is fully dispersed during automatic backwashing, and the cleaning effect is good. It is mainly used in the field of advanced treatment of various process water, domestic water, recycled water and wastewater such as electric power, electronics, beverage, tap water, petroleum, chemical industry, metallurgy, textile, papermaking, food, swimming pool, municipal engineering, etc.









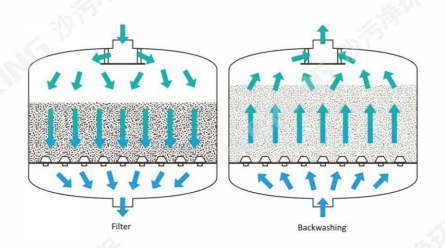
case 案 例







原理图 SCHEMATIC DIAGRAM



石英砂过滤

Quartz Sand Filtration

技术参数 TECHNICAL PARAMETER

| 型号 MODEL | QSF03-6 | QSF03-10 | QSF03-20 | | |
|---------------------------|----------------------------|----------------------------|-----------------------|--|--|
| 尺寸 Size | 2500* 1200* 2560mm (长*宽*高) | 3310* 1500* 2500mm (长*宽*高) | 根据现场需求约10平方 | | |
| 净重量 Net weight | 约2000KG | 约4吨 | 约10吨 | | |
| 总重量 Total weight | 约6000KG (运行时) | 约8吨(运行时) | 约20吨(运行时) | | |
| 操作 Operation | 全自动PLC | 全自动PLC | 全自动PLC | | |
| 运行功率 Operating power | 0.5KW | 0.5KW | 0.5KW | | |
| 冲洗功率 Flushing power | 2.2KW | 3KW | 4.5KW | | |
| 进水浊度 Influent turbidity | ≤200 | ≤200 | ≤200 | | |
| 出水浊度 Effluent turbidity | ≤20 | ≤20 | ≤20 | | |
| 电压 Voltage | 380V | 380V | 380V | | |
| 过滤精度 Filtering precision | 3-5微米 | 3-5微米 | 3-5微米 | | |
| SS含量 SS content | ≤15% | ≤15% | ≤15% | | |
| 去除率 Removal rate | ≥85% | ≥85% | ≥85% | | |
| 设计流量 Design flow | 4-6T/H (根据实际使用情况略有偏差) | 4-10T/H (根据实际使用情况略有偏差) | 20-25T/H (根据实际使用情况略有偏 | | |
| 反洗强度 Backwash strength | 4-15L/s. m² | 4-15L/s. m² | 4-15L/s. m² | | |
| 过滤速度 Filtering speed | 15-20m/h | 15-20m/h | 15-20m/h | | |
| 过滤流速 Filtration flow rate | 8m/h- 12m/h | 8m/h- 12m/h | 8m/h- 12m/h | | |





案 例 case



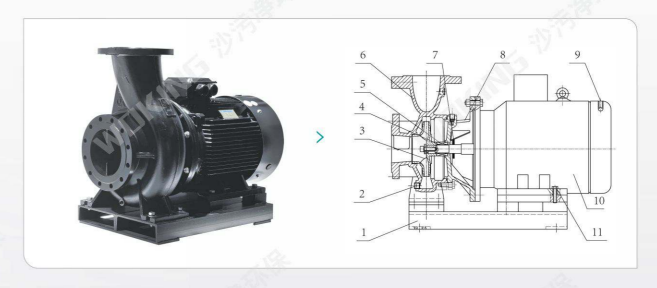




辅机系列

Auxiliary Machine Series

卧式离心泵 Horizontal Centrifugal Pump



| 序号 (NO.) | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|----------------|----------------|--------------------|----------------|-------------------------|-------------------------|-----------------|------------------|--------------------|-----------------------------|--------------|------------|
| 数量 QUANTITY | 1 | 3 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 8 |
| 名称 NAME | 底座 Bedplate | 螺塞 Screwed plug | 叶轮 Impeller | 不锈钢轴套 Shaft sleeve N | 机械密封 Nechanical seal | 泵体 Pump body | 挡水圈 Deflector | 泵盖 Pump Cover (| 转向牌 Chang drection plate | 电动机 Motor | 螺栓 Bolt |

| 型号 MODEL | 流量(m³/h) FLOW | 扬程(m) LIFT | 功率(kw) POWER | | |
|-------------------|-------------------|---------------|-----------------|--|--|
| 300KQW720-32-90/4 | 720 | 32 | 90 | | |
| 300KQW660-28-75/4 | 660 | 28 | 75 | | |
| 300KQW900-28-90/4 | 900 | 28 | 90 | | |
| 250KQW500-25-45/4 | 500 | 25 | 45 | | |
| 200KQW360-28-37/4 | 360 | 28 | 37 | | |
| 250KQW550-32-75/4 | 550 | 32 | 75 | | |
| 250KQW500-28-55/4 | 500 | 28 | 55 | | |
| 200KQW245-24-22/4 | 245 | 24 | 22 | | |
| 200KQW280-28-30/4 | 280 | 28 | 30 | | |
| 250KQW500-28-55/4 | 550 | 25 | 55 | | |

立式渣浆泵

Vertical Pump

TZJL型液下泵是立式单级单吸离心泵,该系列泵为半开式叶轮,在叶轮吸入边设有搅择叶片,起到防堵塞、防沉积功能,防止固体颗粒沉降在池底而无法抽送。

TZJL submerged pump is a vertical single-stage single-suction centrifugal pump. This series of pumps is a semi-open impeller, with a stirring blade at the suction side of the impeller, which plays the role of anti-blocking and anti-sedimentation to prevent solid particles from settling at the bottom of the tank and cannot be pumped.

① 蜗壳 Pump casing ② 叶轮 Impeller ⑥ 安装版 Bracket⑦ 出水管 Outlet pipe

❸进口 Inlet

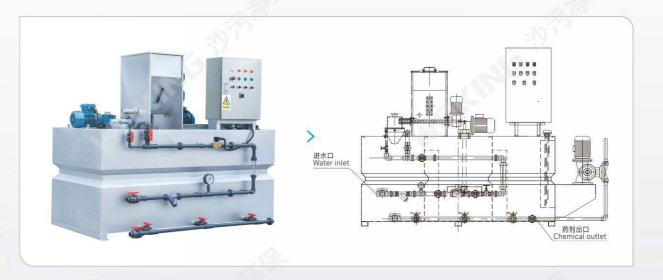
⑧ 电机安装口 Motor joint⑨ 轴承组件 Bearing parts

4 轴 Shaft5 轴承组件 Bearing parts



自动加药机

Automatic Dosing Machine



集配料、溶解、投加于一体,全自动运行,干投机和加热装置的巧妙设计可减少结块现象;投加量、进水量均可调整,可任意制备所需浓度的药液,当粉末达到低位时发出报警信号;

可选:真空上料机、在线稀释系统 槽体材质可选:不锈钢304或316L,聚丙烯PP,玻璃钢FRP等

Dosing, dissolving and feeding function are integrated, full automatic operation. Well designed dosing and heating device can reduce polymer caking; Polymer and water inletting are adjustable, All concentration of the liquid can be reached according to your needs. The machine will remind to add polymer when the polymer reaches low level;

Optional: Vacuum feeding machine, Online dilution system; Tank material: SS304 or SS316L, Polypropylene, FRP, etc.

技术参数 TECHNICAL PARAMETER

| 型号 MODEL | 扬程(m) LIFT | 流量(m³/h) FLOW | 电机(kw) ELECTRIC MACHINERY | |
|-------------|---------------|-------------------|------------------------------|--|
| 150-360 | 33 | 250 | 4-55kw | |
| 100-350 | 25 | (100)120 | 4-22kw | |
| 150-340 | 25 | 250 | 4-45kw | |
| 150-360 | 25 | 300 | 4-55kw | |
| 150-380 | 25 | 350 | 4-75kw | |
| 150-350 | 22 | 300 | 4-45kw | |
| 100-360 | 28 | 180 | 4-45kw | |
| 100-300 | 28 | 60 | 4-22kw | |
| 100-300 | 30 | 80 | 4-30kw | |
| 80-300 | 20 | 90 | 4-18.5kw | |
| 200-360 | 25 | 410 | 4-75kw | |

| 项目 ITEN | 型号 MODEL 1 | MYTH 500 | MYTH 1000 | MYTH 1500 | MYTH 2000 | MYTH 2500 | MYTH 3000 | MYTH 4000 |
|----------------------|----------------------------------|-------------|--------------|--------------|--------------|--------------|--------------|--------------|
| 制备能力 Capacity(L/I | 熟化时间一个小时 h) Cuing for an hour | 500 | 1000 | 1500 | 2000 | 2500 | 3000 | 4000 |
| 整机功率 Power(kw) | | 1.7 | 2.45 | 2.45 | 2.45 | 3.5 | 3.9 | 3.9 |
| PAM干粉投加 | 量 PAM dosage(kg/h) | 1~5 | 2~10 | 2~10 | 3~15 | 3~15 | 3.5~20 | 3.5~20 |
| 进水量 V | Vater inlet (m³/h) | 0.3~1.5 | 0.6~3 | 0.9~4 | 1.2~6 | 1.6~8 | 2.0~10 | 2.4~12 |
| | L | 1370 | 2000 | 2130 | 2200 | 2400 | 2400 | 2720 |
| | В | 680 | 1000 | 1070 | 1200 | 1200 | 1300 | 1400 |
| | Н | 1500 | 1710 | 1710 | 1900 | 2140 | 2180 | 2250 |
| 外观参考尺寸 Reference | L1 | 1300 | 1930 | 2060 | 2130 | 2330 | 2330 | 2650 |
| dimension | B1 | 730 | 1050 | 1120 | 1250 | 1250 | 1350 | 1450 |
| (mm) | 加药口Power feeder DN | DN25 | DN32 | DN32 | DN32 | DN40 | DN40 | DN40 |
| | 进水口Water inlet DN1 | DN25 | DN32 | DN32 | DN32 | DN40 | DN50 | DN50 |
| | 溢流口Oveflow port DN2 | DN32 | DN40 | DN40 | DN40 | DN40 | DN40 | DN40 |
| | 放空口Vent port DN3 | DN25 | DN32 | DN32 | DN32 | DN40 | DN40 | DN40 |
| 设备》 | 争重 N.W. (kg) | 250 | 400 | 490 | 550 | 650 | 700 | 770 |