



污水处理固液分离设备

YOSUN ENVIRONMENTAL

无锡源申环保设备有限公司

Wuxi Yosun Environmental Protection Equipment Co.,Ltd.

科技改变环境 技术创造价值

产品手册

PRODUCT CATALOG



源申环保
YOSUN ENVIRONMENTAL



源申环保
YOSUN ENVIRONMENTAL

Professional supplier of solid liquid separator for waste water treatment

溶气气浮

Dissolved Air Flotation



Professional design



Exquisite craftsmanship



Focus on separating

产品简介

溶气气浮设备是一款通过设备产生的微气泡和污水中的悬浮物接触后,使悬浮物的密度低于水的密度,从而使悬浮物迅速上浮至污水的表面,达到去除水中悬浮物(包含油脂类等不溶于水的细小颗粒)的固液分离设备。可应用在预处理降低后端工艺负荷、除油、中水回用、景观水循环、深度处理、尾水除磷等工艺段,是去除悬浮物、降低BOD\ COD总磷等指标的关键核心设备。



Dissolved Air Flotation

Dissolved air flotation is a solid liquid separator that many bubbles in DAF contact with the solids making their density lower than the water and then they will float up to the surface so that suspended solids of water including oil&grease can be reduced. And It can be used in many fields which is the critical equipment to reduce the ss,cod,bod and total phosphorus etc.





源申环保
YOSUN ENVIRONMENTAL

Professional supplier of solid liquid separator for waste water treatment



Professional design



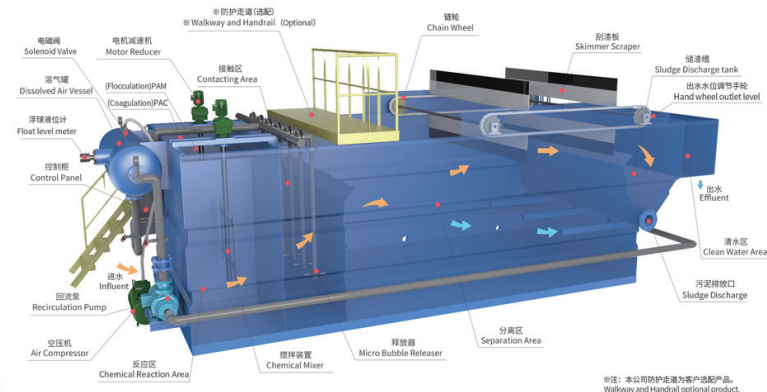
Exquisite craftsmanship



Focus on separating

构造以及工作过程

溶气气浮设备通过循环泵取处理后的出水作为循环水，进入溶气罐，同时在溶气罐内加入压缩空气，在溶气罐内进行高效的气水混合，混合后饱含空气的溶气水被送入气浮接触区，再通过释放器的瞬时释压，产生大量的纳米级微气泡，微气泡迅速附着至混凝好的悬浮物上，悬浮物的密度逐渐小于水的密度，自动上浮至表面，设备底部留下干净的水，在底部通过出水装置排放至清水区，清水区的一部分水继续作为设备的循环水使用，其余排放至下一道工序。上浮至表面的浮渣通过刮渣机刮至浮渣池进一步处理。



Working Process

Dissolved air flotation equipment takes the treated effluent through the circulating pump as circulating water, and enters the dissolved air tank. The air-saturated dissolved air water is sent into the air flotation contact area, and then through the instantaneous pressure release of the releaser, a large number of nano-scale micro-bubbles are generated, and the micro-bubbles quickly attach to the coagulated suspended matter, and the density of the suspended matter is gradually less. The density of water automatically rises to the surface, leaving clean water at the bottom of the equipment, which is discharged to the clean water area through the water outlet at the bottom. The scum that floats to the surface is scraped to the scum pool by a slag scraper for further treatment.



1. 裹携到絮凝体中或絮凝体表面的气泡。

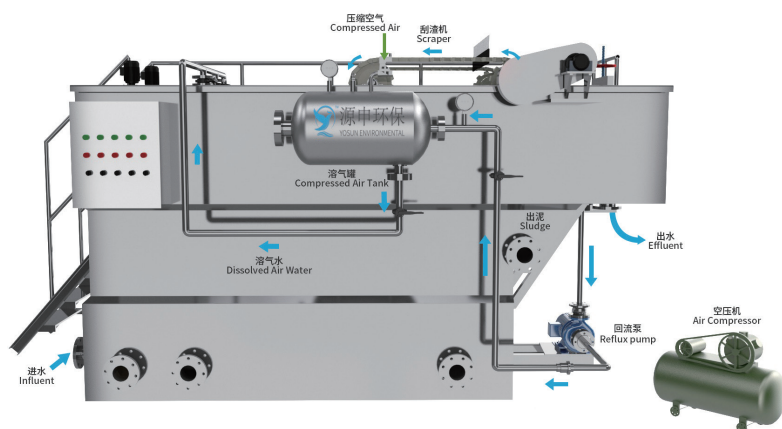


2. 气体在颗粒表面析出，浮升气泡与颗粒碰撞。



3. 气泡顶托。

- 絮凝物
- 悬浮物
- 微气泡





源申环保
YOSUN ENVIRONMENTAL

Professional supplier of solid liquid separator for waste water treatment

溶气气浮

Dissolved Air Flotation



Professional design

Exquisite craftsmanship

Focus on separating

产品优势

- ① 微气泡粒径10-30μm, 水中停留时间更久。
- ② 表面负荷高达 $10-30\text{m}^3/(\text{m}^2\cdot\text{h})$, 占地更小。
- ③ 气水混合效率高达95%以上。
- ④ 成套设备供货, 现场安装简便。
- ⑤ 集成度高, 操作运行高效简洁。
- ⑥ 智能进气, 设备更节能。
- ⑦ 顶入式释放器, 实现检修不停机。
- ⑧ 可调式液位系统和刮渣系统, 可控浮渣含水率。
- ⑨ 更专业的配套设计及建议。

Product Advantages

- ① The particle size of microbubbles is 10-30 μm , and the residence time in water is longer.
- ② Surface load up to $10-30\text{m}^3/(\text{m}^2\cdot\text{h})$ compact style to save the space.
- ③ Gas-water mixing efficiency is higher than 95%.
- ④ Complete system and easy to install.
- ⑤ High integration, efficient and simple operation.
- ⑥ Intelligent air suction, more energy saving equipment.
- ⑦ Top - in release, realizing non-stop maintenance.
- ⑧ Adjustable liquid level system and slag scraping system can control the moisture content of scum.
- ⑨ Professional supporting design and suggestions.





源申环保
YOSUN ENVIRONMENTAL

Professional supplier of solid liquid separator for waste water treatment



Professional design



Exquisite craftsmanship



Focus on separating

应用领域

- ① 石油化工、屠宰、食品(除油、降SS、降COD)。
- ② 印染、纺织、制革(降SS、脱色、降COD)。
- ③ 造纸、制药(降SS、降COD)。
- ④ 尾水提标(除磷、降SS)。
- ⑤ 中水回用(降SS、除油)。
- ⑥ 河道、景观水(降SS、降浊度)。
- ⑦ 新能源、贵金属回收(降SS、除氟)。
- ⑧ 垃圾渗滤液(减轻后端生化负荷)。
- ⑨ 表面处理(除重金属、降SS)。

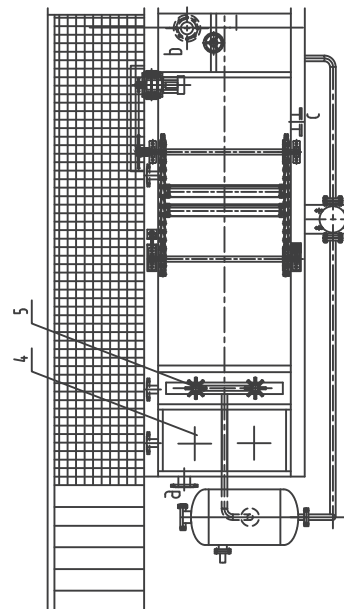
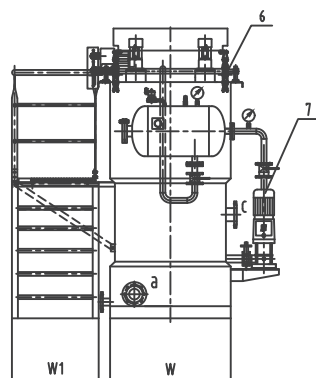
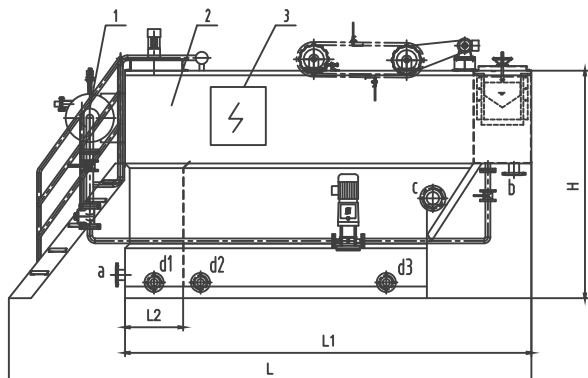
Application Fields

- ① Petrochemical, slaughtering, food.
(Oil removal, SS reduction, COD reduction)
- ② Printing and dyeing, textile, tanning.
(Reduce SS, decolorization and COD)
- ③ Paper making, pharmaceutical.
(Reduce SS and COD)
- ④ Final discharged water further improvement.
(Phosphorus removal, SS reduction)
- ⑤ Reuse of reclaimed water.
(Reduce SS and remove oil)
- ⑥ River, landscape water.
(Reduce SS and turbidity)
- ⑦ New energy, precious metal recovery.
(Reduce SS and remove fluorine)
- ⑧ Landfill leachate.
(Reduce back-end biochemical load)
- ⑨ Surface treatment.
(Heavy metals, SS reduction)



溶气气浮外形图 >

RDAF Outline Dimension



1. 溶气系统 2. 池体 3. 电控柜 4. 反应装置 5. 释放装置 6. 刮沫装置 7. 回流管路
 a-污水进水管 b-清水排放管 c-浮渣排放管
 d1-反应区放空管 d2-接触区放空管 d3-分离区放空管

气浮外形图

1.Air dissolving system 2.Main Tank 3.Electric control cabinet 4.Chemical reaction tank
 5.Micro-bubble releaser 6.Skimmer system 7.Returning line
 a-Raw water inlet pipe b-Clean water outlet pipe c-Foam discharge pipe
 d1-Reaction area vent pipe d2-Vent tube in contact area d3-Separate area vent pipe

dissolved air flotation outline drawing

溶气气浮耗材表 >

DAF Accessories list:

配件名称 Parets Name	配件图片 Accessories Pictures	备注 Remarks
链条 Chain		按照客户要求可自行选配 Optional according to customer requirements
释放器 Releaser		按照客户要求可自行选配 Optional according to customer requirements
橡胶刮板 Rubber Scraper		按照客户要求可自行选配 Optional according to customer requirements
压力表 Pressure Gauge		按照客户要求可自行选配 Optional according to customer requirements
浮球液位开关 Float level switch		按照客户要求可自行选配 Optional according to customer requirements



无锡源申环保设备有限公司

Wuxi Yosun Environmental Protection Equipment Co.,Ltd.

电话TEL:+86-0510-85264060

传真FAX:+86-0510-83157565

邮箱Email:service@wxyosun.com

网址Web:www.wxyosun.com|www.wxyshb.com