

WSI DAF SYSTEMS

WSI International's Dissolved Air Flotation (DAF) systems offer a range of benefits in the treatment of wastewater. One major advantage of these systems is their efficiency in removing contaminants such as oils, grease, and suspended solids from industrial wastewater, which can be difficult to treat using other methods. This can lead to significant cost savings and increased compliance with environmental regulations. Additionally, the DAF system can be customized to meet specific treatment requirements, ensuring that the wastewater is treated to a high standard. WSI International's DAF systems are also compact and require less space than other treatment technologies, making them ideal for facilities with limited space. Furthermore, the DAF process is simple to operate and maintain, requiring minimal labor and reducing operational costs. Overall, the benefits of WSI International's DAF systems make them a reliable and costeffective solution for the treatment of industrial wastewater.



WHY WSI STANDS OUT



STAINLESS STEEL

Stainless steel is an ideal material for wastewater equipment due to its resistance to corrosion, durability, and ability to withstand harsh environmental conditions.



REMOTE CONTROL

Remote controls for a DAF system allow for increased efficiency, flexibility, and ease of use in the operation and maintenance of the system.



SUPPORT

WSI provides excellent support for its products, including expert technical assistance, spare parts availability, and maintenance services, ensuring maximum uptime and optimal performance of the equipment.







