

New Machinery From China @ USED Machinery Prices!

▶▶ THE SUSPENDED SOLIDS CLARIFIER SERIES SSC SERIES DAF



The Suspended Solids Clarifier (SSC) Series offers you high efficiency clarification in a convenient design. It includes the necessary enhancements to deliver the most benefits:

- High Degree of Clarification
- Optimal Algae Removal Rates (90%+)
- Excellent Sludge Concentration (35%+)
- Low Maintenance/Installation
- Modular Design / Ease in Cleaning
- Anti-Clogging Technology (Exclusive to the SSC Design)
- All pertinent infrastructure, railings, catwalks included*

*Does not include steel truss support beams.

▶▶ CLARIFICADOR DE SÓLIDOS EN SUSPENSIÓN SERIE SSC DAF

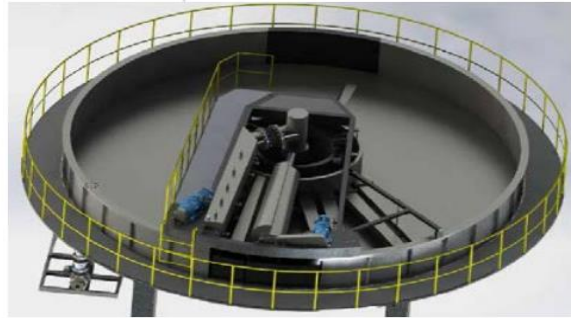
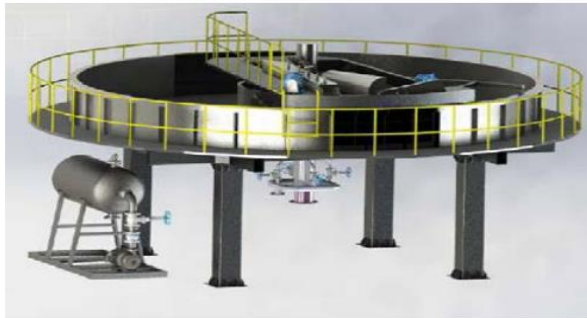
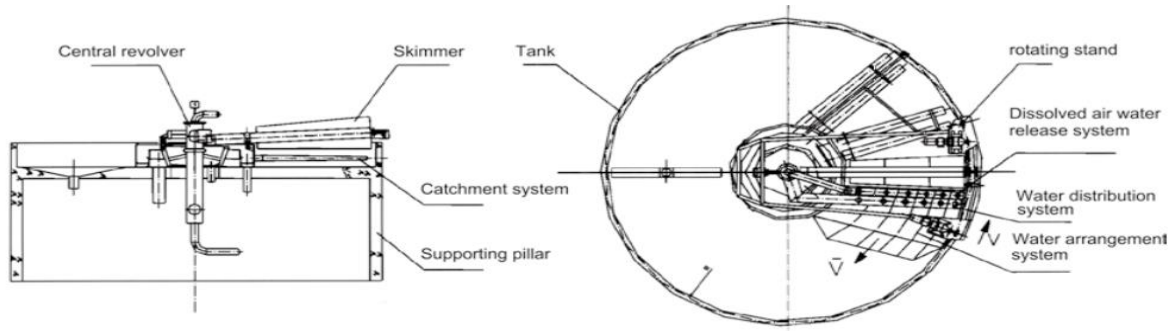
Nuestra Serie de Clarificadores de Sólidos en Suspensión (SSC) le ofrece un alto rendimiento de clarificación en un diseño convencional. Incluye las mejoras necesarias para proporcionar las siguientes prestaciones:

- Alto Grado de Clarificación
- Índice óptimo de eliminación de algas (90% +)
- Excelente concentración de lodo (35%+)
- Bajos Costos de mantenimiento e instalación
- Diseño modular y facilidad de limpieza
- Alto índice de eficiencia de aire, superior al 90%
- Tecnología Anti-Obstrucciones (Exclusiva del diseño de la Serie SSC)
- Infraestructura y Barandillas Incluidas en el precio *

* Menos los soportes fundamentales



New Machinery From China @ USED Machinery Prices!



MODEL	DIMENSIONS		FLOW RATES		
	FT	MM	m ³ /min	US GPM	m ³ /HR
SSC-118	10	3000	0.75	198	45
SSC-157	13	4000	1.25	330	75
SSC-197	16	5000	1.75	462	105
SSC-236	20	6000	2.5	660	150
SSC-276	23	7000	3.75	991	225
SSC-315	26	8000	5	1321	300
SSC-354	30	9000	6.25	1651	375
SSC-394	33	10000	7.5	1981	450
SSC-433	36	11000	10	2642	600
SSC-472	39	12000	12.5	3302	750
SSC-512	43	13000	15	3963	900
SSC-551	46	14000	17.5	4623	1050
SSC-591	49	15000	20	5283	1200
SSC-630	52	16000	22.5	5944	1350
SSC-709	59	18000	30	7925	1800
SSC-827	69	21000	37	9686	2200

You may also submit a sampling of your water for **FREE** laboratory analysis. You can also use the Suspended Solids Clarifier Chart above to select the unit best suitable to you. desired model.