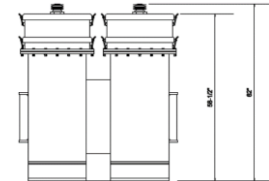
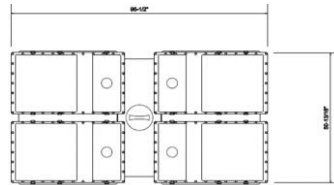


THINCELL® GT500S ELECTROCHEMICAL (EC) TREATMENT SYSTEM
Modular and Easily Scalable for Large Volume Applications



Actual product may vary due to site-specific application



THINCELL® TECHNOLOGY

Thincell is a unique, advanced, patented, electrochemical technology and radically different than Traditional electrocoagulation predecessors. Thincell eliminates passivation, solving Traditional electrocoagulation’s reliability, HSE, and OPEX challenges.

Thincell uses electrocoagulation principles but is unlike any treatment process available today. The Thincell innovation uses proprietary anodes and cathodes combined with a completely sacrificial bipolar multivalent electrode and custom-designed fluidized bed. The result is an economical, unique problem-solving process that reduces contaminants from liquid streams more effectively than any traditional electrocoagulation method.

OPERATIONAL PARAMETERS	IU	METRIC
Hydraulic Flow Rate	500 gpm	1.89 m ³ /min
OPERATIONAL PARAMETERS	IU	METRIC
Weight (Dry)	980 lbs	445 kg
Dimensions (L x W X H)	96" x 51" x 62"	244 cm x 129 cm x 157 cm
Inlet Size/Type	4" FPT	10.16 cm FPT
Outlet Size/Type	4" FPT	10.16 cm FPT
POWER		
Power Required	480 VAC, 3 Phase, 60Hz	
OPTIONS - APPLICATION SPECIFIC		
Variety of Options Available	Drain Pans, Skids, Lifting, Power Supply, Safety, Instrumentation	
Services Available	Treatability, Lab Testing and Analysis, Field Pilot Studies and Flow Loop Testing	

SIMPLE

SMART

ONE TECHNOLOGY

Treats a Wide Range of Organic and Inorganic Contaminants

EASILY INTEGRATES INTO EXISTING TREATMENT SYSTEMS

Improve Influent & Effluent Quality, Expand Plant Capacity, Isolate & Treat Troublesome Waste Streams

COMPACT, MODULAR, SCALABLE

Small to Large Process Volumes & Treatment Rates

EFFICIENT

Continuous Treatment, Minimal Downtime

EFFECTIVE

Continuously Meets Effluent Goals

LOW OPERATING COSTS

Minimal Maintenance, Low Power Requirements, No Electrode Passivation, Replaces or Significantly Reduces Chemical Treatment

SACRIFICIAL BI - POLAR ELECTRODES

Recycled waste material, a Waste to Treat a Waste

ELIMINATES OR REDUCES

Chemical Treatment and the Addition of Secondary Pollutants

MINIMAL WASTE

Sacrificial Electrodes Consumed

REDUCES HSE RISKS

Minimizes Personnel Handling, Waste Generation, and Disposal

THINCELL® | PERFECTLY SCALABLE TO TREAT ANY NEEDED FLOW RATE!



Thincell Electrochemical Technology induces multi-treatment reactions in a single, fluidized bed reaction chamber yielding unparalleled results

- Electrolytic Oxidation
- Emulsion Destabilization
- Coagulant Formation
- Coagulation and Flocculation
- Flotation

APPLICATIONS



MUNICIPAL WATER
/ WASTEWATER



REFINING



UPSTREAM OIL GAS



MINING



INDUSTRIAL



FOOD

WATER VISION INC OFFICES

532 Stonegate Drive
Suite 100
Katy, TX 7749
+1 281-601-1444
(Headquarters)

6478 Putnam Ford Drive
Woodstock, GA 30189
+1 478-662-9280

Rua Odete Coutinho
Pereira, 301 – Vale
Encantado – Macaé – RJ –
CEP: 27933-390 Brasil

Rua Uruguaiana 10,
Sala 508
Centro, Rio de Janeiro – RJ,
CEP: 20050-902 Brasil

Rua Ewerton Visco, 290
Ed. Boulevard Side
Empresarial, Sala 1901
Salvador – BA
CEP: 41820-022 Brasil