

## THINCELL® GT254 ELECTROCHEMICAL (EC) TREATMENT SYSTEM

Modular and Easily Scalable for Large Volume Applications



## 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	SAE	METRIC	
Maximum Flow Rate – Fluid Dependent	50 gallons/minute	189 Liters/minute	
Weight (lift)	375 lbs.	170 kg	
Dimensions (D X H)	24" x 36"	60.96 cm x 91.44 cm	
Inlet Size/Type	4" – ANSI 150# Flange	10.16 cm - ANSI 150# Flange	
Outlet Size/Type	2" - ANSI 150# Flange	5.08 cm - ANSI 150# Flange	
POWER			
Nominal Power Required	480 Volt AC, 60 Hz, 3 – Phase, 40 kVA		
OPTIONS - APPLICATION SPECIFIC			
Variety of Options Available	Drain Pans, Skids, Access, Lifting, Power, Safety, Instrumentation, and Automation		

	SIMPLE	SMART
ONE TECHNOLOGY		LOW OPERATING COSTS
Treats a Wide Range of Organic and Inorganic Contam	inants	Minimal Maintenance, Low Power Requirements, No Electrode Passivation Replaces or Significantly Reduce Chemical Treatment
EASILY INTEGRATES INTO EXISTING TREATMEN	T SYSTEMS	SACRIFICIAL MULTIVALENT BI - POLAR ELECTRODES
Improve Influent & Effluent Quality, Expand Plant Capa Troublesome Waste Streams	ocity, Isolate	Recycled waste material, A Waste to Treat a Waste
COMPACT, MODULAR, SCALABLE		ELIMINATES OR REDUCES
Small to Large Process Volumes		Chemical Treatment and the Addition of Secondary Pollutants
EFFICIENT		MINIMAL WASTE
Continuous Treatment, Minimal Downtime		Sacrificial Electrodes Completely Dissolve, No Media Disposal
EFFECTIVE		REDUCES HSE RISKS
Continuously Meets Effluent Goals		Minimizes Personnel Handling, Waste Generation, and Disposal





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



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

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



MUNICIPAL WASTEWATER



REFINING

**APPLICATIONS** 



OIL & GAS



MINING



**INDUSTRIAL** 



**PETROCHEMICAL** 

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

Customer Care, Sales, Engineering, Feasibility Testing, R&D 3070 N Main St Kennesaw, GA 30144 +1 478-662-9280

> Customer Care Sales, Engineering

Av Rui Barbosa 1831 Suite 410/411 Macaé - RJ CEP: 27910 Brazil

Customer Care Sales, Engineering Rua Ewerton Visco, 290 Ed. Boulevard Side Empresarial, Sala 1901 Salvador – BA CEP: 41820-022 Brazil

Customer Care, Sales, Engineering