ETP electro-coagulation reactor

Pixecell’s electro-coagulation process removes ions, FOG, Silica, Organic particulate matter and helps in reduction of COD, BOD and suspended solids.

- ADVANCED COAGULATION ELECTROCHEMICAL

- NON BIOLOGICAL
- CONTINUOUS / BATCH OPERATION
- START & STOP AT WILL
- EASILY EXPANDABLE
- MODULAR CONSTRUCTION
- ECO-SAFE & USER FRIENDLY

TiTaN’s pixeckel-e Series electrolyzers for treatment of industrial effluents - originating from food industry, pharma industry, dairy, distillery, textile, dyeing units, meat processing industries & more.
Applications

INDUSTRIAL EFFLUENT COAGULATION

Specification

- Mode Of operation: Continuous
- pH range of Sewage/Effluent: 4 to 6 (optimum)
- Operating Temperature: 15°C to 35°C
- Electrolyzer Orientation: Vertical
- Electrolyzer Tank: PVC / FRP

* Contact Manufacturer / dealer for model-specific technical specification


Models

**pixe**cell-e for Effluent Treatment

<table>
<thead>
<tr>
<th>Model</th>
<th>Design Capacity (Lитres/Hour)</th>
<th>Plant Capacity (KLD)</th>
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<tbody>
<tr>
<td>PIXE-E-10</td>
<td>500</td>
<td>10</td>
</tr>
<tr>
<td>PIXE-E-25</td>
<td>1250</td>
<td>25</td>
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<tr>
<td>PIXE-E-60</td>
<td>2500</td>
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Stockist & System Integrator

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