The Mini Split HVAC-PHI Systems are easily mounted onto air conditioning unit without modification of the unit. The Mini Split incorporates its own pull out reusable copper/silver ionic germicidal electro static filter. When the HVAC system is in operation the Mini Split HVAC-PHI Cell creates an Advanced Oxidation Process consisting of: Hydro-peroxides, super oxide ions and hydroxide ions. All are friendly oxidizers. By friendly oxidizers we mean oxidizers that revert back to oxygen and hydrogen after the oxidation of the pollutant.
**Mini Split**

- **Hydro-peroxides distribution:** distributed thru mini split vents
- **Super Oxide Ion distribution:** distributed thru mini split vents
- **Hydroxide Ion distribution:** distributed thru mini split vents
- **Installation:** installed on top of mini split
- **Electrical:** 110 and 230 VAC
- **Materials:** Aluminum frame and polymer filter
- **PHI Cell Replacement:** Recommended after 2 years

<table>
<thead>
<tr>
<th>Item</th>
<th>Replacement Cell</th>
<th>Electrical</th>
<th>Dimensions</th>
<th>Ship Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAMS-230</td>
<td>EAMS-RC (1)</td>
<td>230VAC</td>
<td>30&quot;W x 2.5&quot;D x 1.25&quot;H</td>
<td>3 lbs.</td>
</tr>
<tr>
<td>EAMS-110</td>
<td>”</td>
<td>110VAC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Product does not meet California requirements; cannot be shipped to California.*

**RGF Environmental Group, Inc.**
1101 West 13th Street (Port of Palm Beach Enterprise Zone) Riviera Beach, Florida 33404
561-318-4690 • www.rgf.com/elementair

Doc# SPEC-EA-MS Rev C App: LB