

| Types of Envirolyte units | |
|---------------------------|--|
| ECO-120 | |
| eco-120 envirolyte | |
| ECO-300 | |
| envirolyte envirolyte | |
| Demo-30 | |
| envirolyte® | |



| 400 L/ Day |
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| |
| 900 L/ Day |
| |
| 1600 L/Day |
| |



| EL-2000 | 2200 L/Day |
|---------|------------|
| EL-3000 | 4000 L/Day |
| EL-6000 | 7000 L/Day |



| EL - 10.000 | |
|--|--------------|
| | 12.000 L/Day |
| ELA automatic unit | |
| ELA 300- 400 | |
| Envirolyte ELA-400 | 400 L/Day |
| ELA-600, ELA-900 | |
| ela-900 ela-90 | 900 L/Day |



| ELA-1200 | |
|-----------------------|------------|
| | 1400 L/Day |
| ELA-2400 ,ELA-3000 | |
| enarchyte' enarchyte' | 3500 L/Day |
| ELA-5000 ,ELA-6000 | |
| envirolyte envirolyte | 6000 L/Day |



All EL manual units with temperature sensor for cells, flow switch and stand by feature, Big size box, control lights, temperature sensor for cells

ELA all units – semi automated units with input valve, pressure relays, level switches for Anolyte tank,

brine pump and acid pump which is used for flushing cell(s).

PCB of ELA units allow the setting and stabilization of the working current of the units



CMU-HAD units are assembled in IP44 GE enclosure and designed to work as stand alone units in industrial applications with minimum operational maintenance. Basically they have features and specifications very similar to those of ELA units.

ELA units – semi automated units with input valve, pressure relay and level switches for anolyte tank. Other options, e. g. flushing pump etc., can be introduced to the units according to the customer's requirements.