Electro Osmosis Dehydrator

EVOIDE The **EVOIDE** Has Begun



Brought to you by



CharterMachine Company

Electro Osmosis Dehydrator



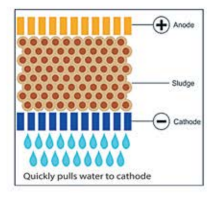
Advanced Dewatering Method Efficient & Super Quick

Drying by Boiling Water Away by Heat is Really Inefficient!

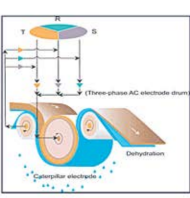
Did you know it takes almost 9x times more energy to boil away water than heating it from room temperature to boiling point? And with all the inefficiency of the mechanisms involved transferring heat to just sludge is next to impossible. Also your heating element must be much hotter than the sludge temperature to quickly transfer the heat. Therefore you must use multiple times the ideal heat energy needed to evaporate most of the water away.

What if you can Dehydrate without Boiling water?

ELODE does it well below boiling point of water. In fact it does not even use heat. It uses electric field to drive the water out of the sludge because sludge is highly polar. Our ELODE units does this everyday without heating, vacuum or adding chemical. It really is energy and cost efficient. See below graph of energy required to evaporate water in ideal condition. But you could be taking multiple times more energy to do it with conventional dryer.



The sludge cake is layered between anode drum and the cathode track

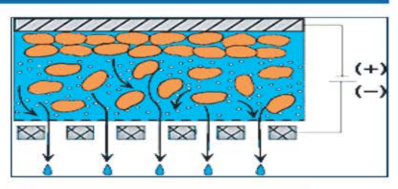


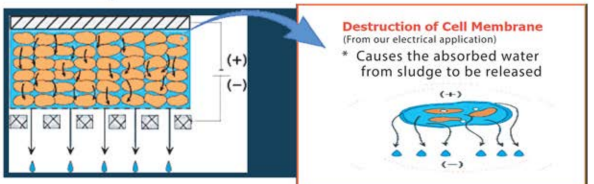
By applying our phased DC voltage between the electrode surfaces, the water molecule are pulled toward the cathode (-). All dewatering process is done in under a minute.

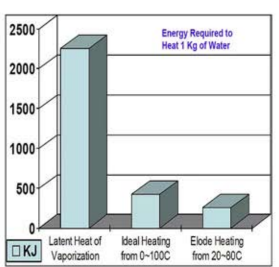
Electro-Osmosis Process

1. Instead of heating and evaporating the sludge we use a super efficient electric fields (electro-osmosis and electrophoresis) to pull water molecules.

2. Final electro-osmosis capillary effect forces the absorbed water to flow through porous solid to cathode (-). Highly Efficient & Super Fast!!!









Typical Application





| Model No. | EODS-500 | EODS-1000 | EODS-2000 | EODS-3000 |
|-----------------------------|--------------------------------|-------------------|-------------------|-------------------|
| Sludge Input Width | 450 mm | 900 mm | 1,800 mm | 2,800 mm |
| Input Voltage | 3 Phase, 220, 380, 480 VAC | | | |
| Output DC Voltage | 30-90 VDC | | | |
| Power Consumption (typical) | 40 KW | 70 KW | 120 KW | 180 KW |
| Input Sludge Typical Weight | 440-660 lb/hr | 880-1,300 lb/hr | 1,760-2,400 lb/hr | 2,600-3,500 lb/hr |
| Input Sludge Thickness | 6-10 mm | | | |
| Input Sludge Typical DS | 10-35% from Mechanical Presses | ; | | |
| Output Cake Typical DS | 40-50%, max 70%+ observed | | | |
| Typical Belt Speed | 1.2 m/min | | | |
| Typical Washer Water Use | 3 gal/min | 5 gal/min | 8 gal/min | 11 gal/min |
| Compressed Air Use Max | 1 gal/min | | | |
| Sludge Conductivity Range | 2,000-10,000 uS/cm | | | |
| | | | | |
| Base Unit Dimension LxWxH | 3.2 x 1.9 x 2.5 m | 3.2 x 2.5 x 2.5 m | 3.2 x 3.5 x 2.5 m | 3.2 x 4.5 x 2.5 m |
| Weight (kg) | 3,000 kg | 4,000 kg | 5,500 kg | 7,000 kg |
| Power Supply and Controller | 1.0 x 1.0 x 1.8 m | 1.2 x 1.2 x 1.9 m | 1.3 x 2.0 x 1.9 m | 1.3 x 2.8 x 1.9 m |
| Weight (kg) | 1,200 kg | 1,500 kg | 2,000 kg | 2,500 kg |
| | | | | |

Note: Specification are subject to change depending on many factors. There are thousands of types of sludge. We may modify the machine to be more suitable for custom application of our customers.

Electro Osmosis Dehydrator



Electro-Osmosis Dehydrator



Reliable and highly efficient electro-osmosis dewatering system can handle all types of organic sludge



From Standard Press (15~25% DS)

From ELODE (35~50% DS or better)

Over six decades of precision machine manufacturing.





55 Wester Avenue, Metuchen, New Jersey 08840 732-494-5350 • FAX 732-494-4596 • www.chartermachine.com