

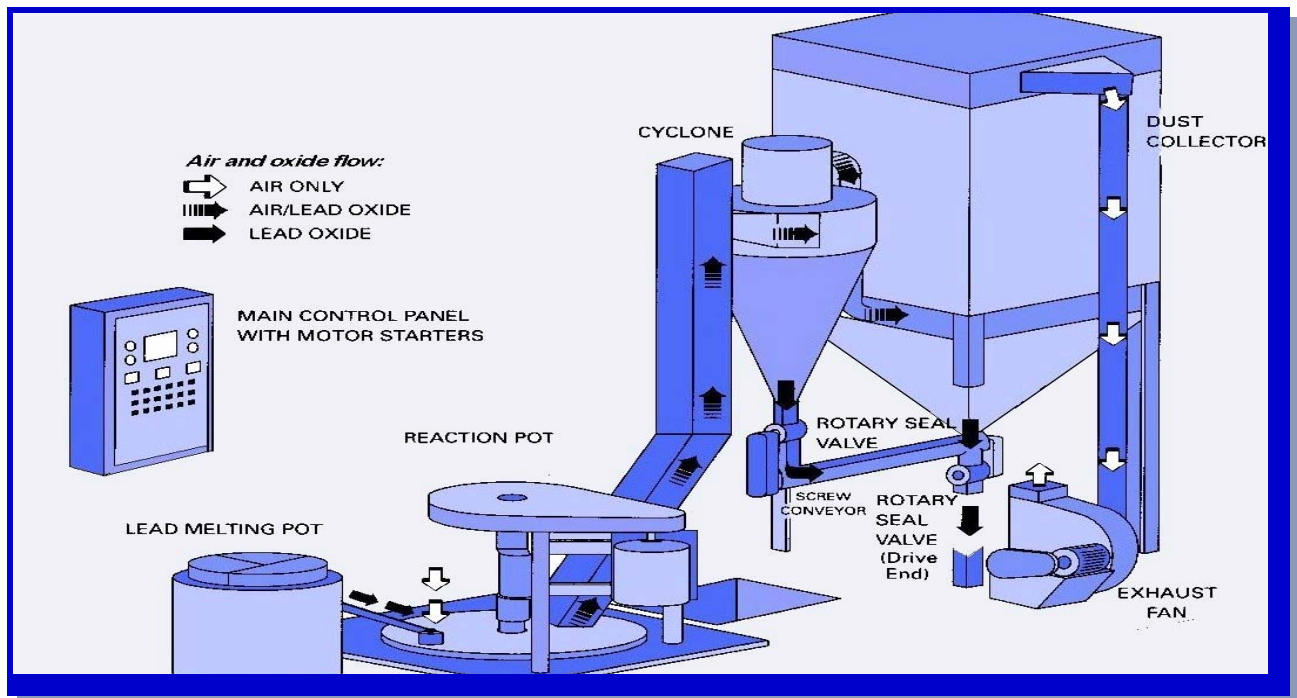


LINKLATER BY EAGLE OXIDE SYSTEMS



LINKLATER BY EAGLE ***Barton Pot Systems make consistent quality*** ***lead oxide for high battery performance***

- **Proven Production** - Choose from 4 models
- **Proven Productivity** - Up to 2000 pounds (910 kg.) per hour
- **Proven Consistency** - Over 6 decades of experience
- **Proven Energy Options** - Electric, gas, or oil
- **Proven Precision Controls** - Fully automatic system
- **Proven Environmentally Safe** - Enclosed using negative pressure



Oxide is one of the key ingredients in producing the active material for lead-acid batteries.

The Linklater is a Barton Pot type lead oxide system that consistently provides battery makers with high quality battery oxide.

Over six decades of experience.

Since the 1940's, Linklater has been offering the battery industry the finest in lead oxide producing systems. Eagle continues the tradition.

Systems to meet your needs.

Linklater systems are available in four sizes. The typical production ranges from 325 pounds (150 Kg.) to 2000 pounds (910 Kg.) an hour.

No costly hammer-mill needed

Because the Linklater Barton Pot System already manufactures oxide with an average 2.75 microns size particle, there is no need to add a costly hammer mill to your system.

24/7 Operation—saves labor.

Linklater offers 24/7 operation - 24 hours a day, seven days a week - with only occasional system supervision. You make lead oxide with almost no labor cost.

Fully automatic microprocessor control.

A fully automatic microprocessor controls the temperature of the reactor, the amount of air through the reactor and the amount of water injected into the reactor to control the percentage of free lead, apparent density, particle size plus the Beta contents of the oxide. Also, Linklater's PLC precisely controls the time and temperature of the oxide in the reactor to produce extremely high quality oxide.

Automatic lead feed.

Assures constant lead supply to the lead pot.

Totally enclosed system.

The filtration system is totally enclosed and operates under continuous negative pressure. This assures that the produced oxide will stay within the system. A "Pulse Clean" system injects a high pressure pulse of air into a row of filter bags to cause a ripple effect in the filter. The rippling forces the oxide dust to fall off and collect in the hopper.

Automatic air flow control damper and variable fan speed control.

Automatically adjusts the amount of air flowing through the reactor pot to assure the production of high quality and quantity of oxide.

Automatic oxide sampler.

Quality control procedures are easy, all systems are equipped with an automatic oxide sampler. The sampler can operate continuously or on an occasional basis at the operator's option.

Single or double after-filters available.

To prevent oxides from escaping to the atmosphere, optional single element or double element after-filters are available. If an oxide collecting filter bag develops a leak, breaks or becomes loose, the after-filter will contain the oxide and signal the operator; so that he can take the necessary steps to correct the situation.

Protected by a two year warranty.

Each Linklater system, like all of Eagle's equipment, is backed by a two year - 24 month limited warranty.



System Manufacturers:
Eagle Oxide Services
Indianapolis, Indiana USA

Helping to make the best batteries...yours.

Sales Agent:

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