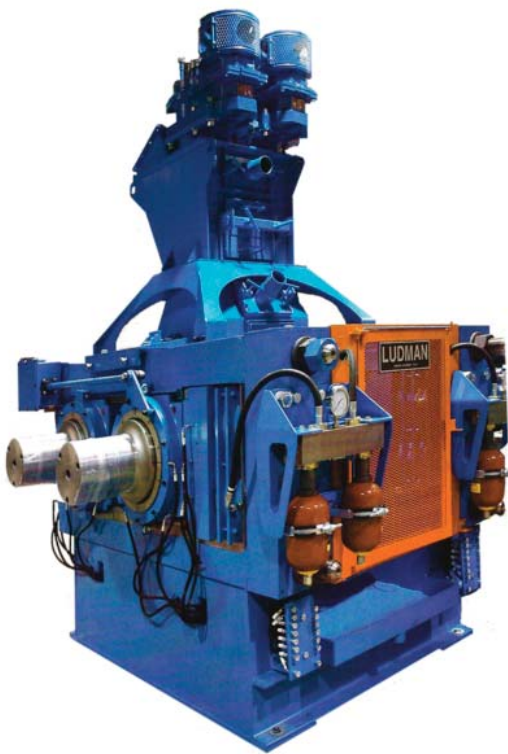


Ludman Compactors

The roll compactor is designed to give you a low cost mechanical means to upgrade or convert undesirable fines by agglomeration into a salable granular product. The roll compactor is also used for the agglomeration of fines into flakes for pyroprocessing... increasing product bulk density...and controlling the product solubility rate.

Better Design

The rolls of the roll compactor exert extremely high pressures on the fines as they pass through forming a solid ribbon of product with sufficient new character and strength. The product may then be further processed or granulated into a desirable particle size.



Better Technology

Cost saving features are many. Initial investment and operating costs are wholly consistent with the economies of recovery, and maintenance costs are low. The roll compactor can be integrated into your existing operation with little or no alteration. Costly feed preparations, such as inclusion of additives or binders, are rarely required and the process can be controlled by an operator with a minimum of technical training.

Applications

Typical applications for compactors include: Ammonium Sulphate, Burned Lime, Clay, Copper Concentrate, Herbicide, Mixed Fertilizer, Muriate of Potash, Phosphate Rock, Potassium Sulphate, Soda Ash, Sodium Chloride, Potash Fines, Sewage Sludge, FGD Gypsum, Calcium Hypochlorite, Rock Salt.



Ludman Industries

Forging Innovation Building Quality

4810 N. 124th St. Milwaukee, WI 53225 USA
P 262.679.3120 F 262-679-9272
E-mail: sales@ludman.net www.ludman.net

