THE

TAKE NO OTHER!!

THE

Penberthy Injector,

THE ONLY INJECTOR MADE WHICH IS ABSOLUTELY AUTOMATIC.

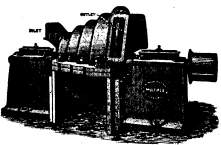
IN THE UNITED STATES USE

Sold by all large Steam Supply Houses. Used by all large Traction Engine Builders. Used by every live, wide-awake Steam-user in America.

Waterous Engine Works Co., Brantford; Garth & Co., Montreal; A. R. Williams, Toronto; I. Matheson & Co., New Glasgow, N.S.; McKelvy & Birch, Kingston; Macdonald & Co., Halifax; McKeough & Trotter, Chatham; Spratt & Gray, Victoria, B.C.; Robb Engineering Co., Amherst, N.S.; or

INJECTOR CO., Manufacturers, PENBERTHY

Address Letters to Detroit, Michigan. 121.



'Multiple' Disintegrator

IS THE BEST MACHINE MADE

Fine and Impalbable Powders

From Friable, Fibrous or Moist Materials.

MAIZE and other grain can be

reduced to the fineness and softness of wheat flour.

SUGAR is reduced to a degree of fineness unapproached by any other mill.

GLUE is ground to almost any degree of fineness.

There are few, if any, materials that the "MULTIPLE" will not deal with at



'DEVIL' DISINTEGRATOR

BONE GRINDER

Is the Best Machine for grinding almost any material to moderately fine or coarse Powders, giving at the same time a large output.

This Machine was awarded the First Prize and Society's Medal in the Disintegrator Competition at the Royal Agricultural Show at Plymouth, June, 1890, against eight entries from the best makers.

THE NEW MAGNETIC SEPARATOR,

Is the most effective Machine for separating Iron and Steel from any other material.

The Machines may be seen at our Works, or will be sent out on approval.

Makers of Coal-washing and Coking Plants, Elevators, Elevator Buckets, Driving Chains, Conveyors, Separators, Shafting, Pulleys, and all apparatus connected with Grinding and Pulverising Machinery.

THE HARDY PATENT PICK CO. Limited SHEFFIELD, ENGLAND.

QUARTZ,

GOLD

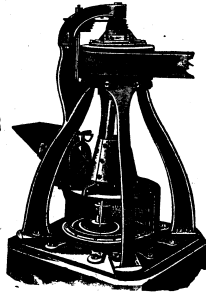
OR SILVER

ORES,

PLUMBAGO.

PORTLAND

CEMENT.



PHOSPHATE

ROCK,

FOUNDRY FACINGS.

And All Other

Refractory Substances.

Will work either wet or dry, and deliver a finished product. Capacity, 3 to 4 tons per hour on Phosphate Rock, 11 to 2 tons per hour on Portland Cement, Quartz or Ores, depending on hardness of material to be pulverized and fineness of product. Grinds from 30 to 250 Mesh with equal facility.

NO JOURNALS IN GRINDING CHAMBER. BALL RIGID ON SHAFT HAVING DIRECT POSITIVE ACTION ON MATERIAL. MINIMUM POWER PRODUCES MAXIMUM AMOUNT OF PRODUCT. IT IS ASSOLUTELY GUARANTEED IN EVERY RESPECT, BOTH AS TO CONSTRUCTION AND CAPACITY. FIRST COST, WEAR, AND OPERATING EXPENSE MUCH LESS THAN STAMP MILLS. LARGE NUMBER OF MILLS IN USE ON DIFFERENT MATERIALS WITH POSITIVE SUCCESS IN EVERY INSTANCE.

Correspondence solicited, and illustrated descriptive pamphlet furnished on application to

BRADLEY FERTILIZER CO., 92 State St., Boston, Mass.