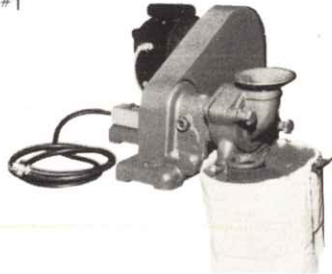


PULVA-SIZER®

THE MODERN IMPACT TYPE PULVERIZER

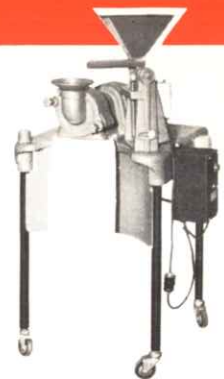
5 SIZES
FROM ¾ H.P.
TO 75 H.P.

FIG. #1



BENCH MODEL PULVETTE

FIG. #2

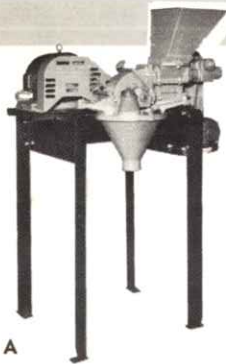


PULVETTE

STANDARD VIBRATOR FEED TYPE

A complete grinding unit furnished with ¾ or 1 H.P. main drive motor for laboratory and small production work. Closely controlled positive automatic feeding is accomplished by using rheostat controlled vibrating feeder shown with standard unit, furnished complete with starter and wiring. Open feed entry can also be used for feeding up to 1" lumps directly to the grinding chamber.

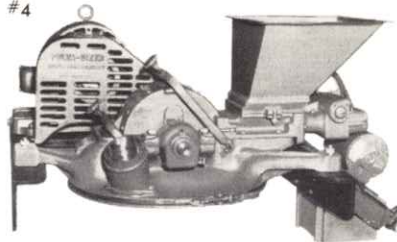
FIG. #3



MODEL A

The standard Model A unit is equipped with either 3 H.P. or 5 H.P. motor and 1½" diameter feed screw with variable speed drive on the feed drive mechanism. It is a complete grinding unit, ideal for pilot plant or production work and generally furnished with motors and starters, all wired ready for operation.

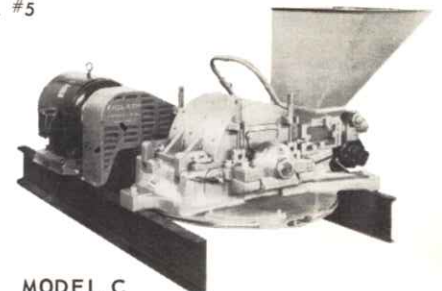
FIG. #4



MODEL B

The standard Model B unit is equipped with variable speed feed drive and generally furnished complete with motors and starters, wired ready for operation. Recommended for use with main drive motors from 7½ to 20 H.P. depending on nature of material being ground. The most popular production PULVA-SIZER for capacities in range of 1000-6000#/hr.

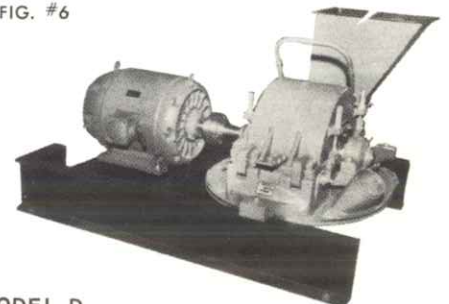
FIG. #5



MODEL C

This PULVA-SIZER is nominally rated 3 times the capacity of the Model B PULVA-SIZER. Rotor diameter is 18" and grinding chamber is 14" wide. Recommended for use with main drive motors from 25 H.P. depending on the nature of material being ground.

FIG. #6



MODEL D

The Model "D" is available with either multi-v-belt or direct connected drive. Nominally rated four times the capacity of the Model "B". Rotor diameter is 24" and the grinding chamber is 14" wide. Cover is hinged for easy access to the entire grinding chamber.

GENERAL CATALOG FURNISHED ON REQUEST



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