

## **SEEDBURO HAND GRINDER**

The Seedburo Hand Grinder features an adjusting screw to set the grinder to any degree of fineness. Unit is made of high grade cast iron and steel with a 2lb capacity hopper. Interchangeable feeds available. Tooth feed for dry grinding or worm feed for wet and/or oily grinding. This grinder is ideal for preparing soft or hard grains for cereal and bread, grinding corn for aflatoxin testing or for general purpose grinding on a wide variety of commodities such as commercial grains, coffee beans, peanuts and other nut meats, etc. Seedburo Hand Grinders are used by government experiment stations, research laboratories and many grain elevators, feed mills and flour mills. Ship dims. 14" L x 14½" W x 8" H. Ship wt. 15 lbs.

| Hand Grinder with Both Feeds  | No. 438HB |
|-------------------------------|-----------|
| Hand Grinder with Tooth Feeds | No. 438HT |
| Hand Grinder with Worm Feed   |           |
| Tooth Feed only               | No. 438TF |
| Worm Feed only                |           |



Also Available in Stainless Steel

## SEEDBURO ELECTRIC GRINDING MILL

Seedburo's Electric Grinding Mill offers a fast means for grinding your product. The unit is powered by a 1/3 HP motor with an output speed of 90 RPM. Ideal for the laboratory or mill house, this grinder features the same type of "grinding head" as the Seedburo hand grinder mounted on a high speed motor for faster and more consistent results. Output capacity of 40lbs/hr. Max. fineness: 100 mesh. Hopper size:  $4\frac{1}{2}$ " W x 5" D. Counter top to discharge: 6". Actual Dims. 25" L x 8" W x 12" H. Net wt. 55 lbs. Ship dims (2 ctns)

18" L x 10" W x 12" H & 10" L x 10" W x 8" H. Ship wt (2 ctns) 50 lbs &15 lbs.

| Grinding Mill w/Both Feeds, 115V, 60Hz  | No. 438B/B |
|---|------------|
| Grinding Mill w/Both Feeds, 230V, 50Hz  | No. 438B/C |
| Grinding Mill w/Tooth Feeds, 115V, 60Hz |            |
| Grinding Mill w/Tooth Feeds, 230V, 50Hz |            |
| Grinding Mill w/Worm Feeds, 115V, 60Hz  |            |
| Grinding Mill w/Worm Feeds, 230V, 50Hz  |            |
| -···                                    |            |



Also Available in Stainless Steel

## SEEDBURO PULVERIZING MILL

Portable, high-speed, all purpose, multiple hammer-type mill meets exacting requirements of laboratories and industry for testing and research. Specially engineered and designed for reducing small quantities of any dry grindable material to the desired degree of fineness. Material is fed through the funnel type intake at the top. Suction and gravity eliminate any force-feeding device. 18 hammers rotating at high speed quickly pulverize the material, discharging it through the screen and into the bag at the bottom of the chute. Includes 6 interchangeable stainless steel screens with perforations ranging from .008" to .050". Handles most dry materials up to  $\frac{1}{4}$ " in dia. , in any degree of hardness. Mounting space required on bench or table, only 13" x 6".  $\frac{1}{4}$  HP high-speed motor. Dims 19" L x 8" W x 12" H. Net wt.

44 lbs. Ship dims 21" L x 16" W x 11" H. Ship wt 49 lbs.

| Pulverizing Mill, | Standard 115V, 50/60Hz | No. SPM500   |
|-------------------|------------------------|--------------|
| Pulverizing Mill, | Standard 230V, 50/60Hz | No. SPM500/A |



## **SEEDBURO DISC MILL**

The Seedburo Disc Mill has an adjustable grinding disc that allows for grinding gap control in increments of 30 microns. There are no screens used which provides easy cleanout between samples. Large feed hopper holds 0.8 gallon of material with a maximum feed size of  $\frac{1}{2}$ ". A detachable magnet intercepts random tramp metal. The output spout holds a plastic bag for dustproof discharge or the  $\frac{1}{2}$  gallon metal sample container can be used to collect the sample. Removable discs are powered by a  $\frac{1}{2}$ HP continuous duty motor. Dims. 8" L x 11" W x 24" H. Ship Dims. 14" L x 11" W x 27" H. Ship wt 55 lbs.

| Disc Mill, | 115V, 60Hz | No. S500/B |
|------------|------------|------------|
| Disc Mill. | 220V, 50Hz | No. S500/C |



U.S. / Canada