Clipper Micro Debearder





1440 SOUTH ADAMS STREET, BLUFFTON IN 46714 (260) 824-3400, (800) 248-8318, FAX 260-824-5463 info@atferrell.com The Clipper Micro Debearder is a multi-purpose machine available with various motor sizes and voltages along with optional variable speed controls to handle a wide variety of jobs with ease. The Clipper Debearder originally designed to debeard barley has become one of the most versatile machine in the entire Clipper line. The Debearder Micro incorporates improvements such as increased drum material thickness, hardened hammers, and a new style machined stress proof drive shaft. The Clipper Micro Debearder is the perfect complement to the Eclipse 324 & 334 Seed Cleaners. For more information about this and other Clipper products, please call your nearest Clipper Representative or call our Factory Direct, toll free (800) 248-8318.

Applications

- Debeard barley to improve test weight
- Clip oats to remove excess fibers, increase test weight, enhance appearance and cleaning ability
- De-awn bronco grass (in oats), dill seed, celery seed
- Break up Spelt Clumps

- Hull "whitecaps" in wheat
- Polish tomato seed, remove mold from pepper balls, coffee beans and cassia (cinnamon) bark
- Break up alfalfa pods, grass clusters, flax balls, crested wheat, fescues, brome, and cassia bark

2.99 [75.84]

16.00 [406.40] FORK OPENING 33.64 [854.33]

36.64 [930.53] 38.01 [965.45] 42.49 (1079.19] OVERALL WIDTH

18.87 [479.26]

-7.50 [190.59]

4.48 [113.73]

- **Options**
- Inverter Duty Motors and Drives.
- Various Motor and Voltage Capabilities
 Features
- 1 Heavy duty ten-gauge steel housing
- 2 New style machined stress proof drive shaft
- 3 Interchangeable heat treated hammers
- 4 Pneumatic cleanout along with one top inspection door
- 5 Various size motors and voltages with a HTD belt drive Variable speed option available
- 6 New style heavy duty base with lift slots for handling by forklifts
- 7 Discharge gate with two adjustable weights (not shown)
- 8 Built in discharge aspiration connection

