Debearder Pro



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The Clipper Debearder Pro is a multi-purpose machine available with various motor sizes and styles to handle a wide variety of jobs. The Clipper Debearder originally designed to debeard barley has become one of the most versatile machines in the entire Clipper line. The Debearder Pro series incorporates improvements such as seven gauge drum material thickness, increased hammer hardness depth, and a new style machined stress proof drive shaft. 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
- Break up alfalfa pods, grass clusters, flax balls, crested wheat, fescues, brome, and cassia bark
- De-awn bronco grass (in oats), dill seed, celery seed
- Polish tomato seed, and coffee beans.

- Clip oats to remove excess fibers, increase test weight, enhance appearance and cleaning ability
- Remove mold from pepper balls
- Hull "whitecaps" in wheat
- Break up Spelt Clumps

Options

Various Motor Drive Packages of 50 or 60
Hertz, Single or Three Phase, TEFC or Ex-Proof

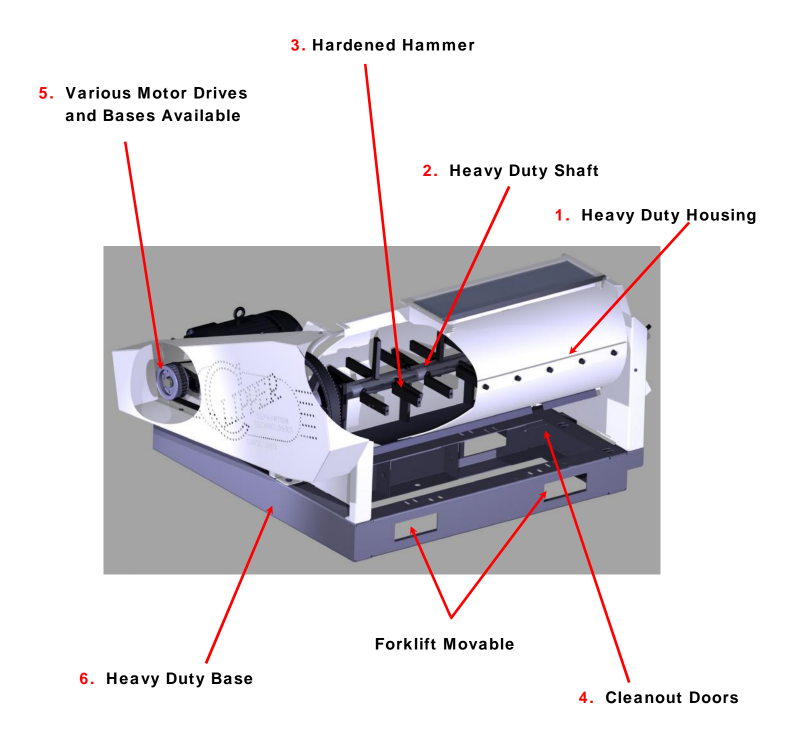
Electronic variable speed

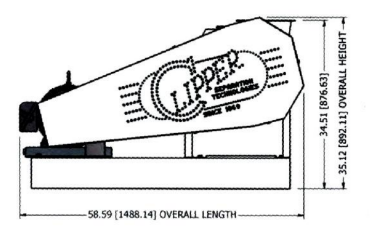
Features

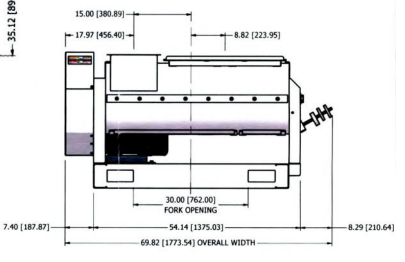
- 1 Heavy duty seven gauge steel housing
- 2 New style machined stress proof drive shaft
- 3 Interchangeable heat treated hammers with increased hardness depth
- 4 Two bottom cleanout doors for ease of cleanout along with one top inspection door
- 5 Various size motors and voltages with a HTD sheave and belt drive
- 6 Variable speed option available
- 7 New style heavy duty base with forklift lift slots
- 8 Discharge gate with two adjustable weights (not Shown)

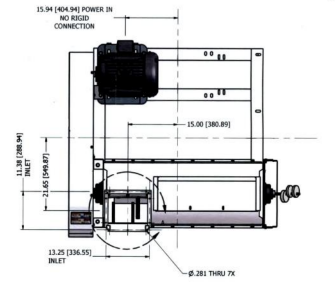
Capacities

Up to 500 BPH









Allow a minimum of 60" from one side of machine for removal of hammer shaft. If no space is allowed hammer shaft may be extremely difficult to remove. Hammers must be removed from shaft before shaft removal.



