



## Billy Goat AE1300H Reciprocating Aerator

[Read More](#)

SKU:AE1300H

Price:\$11760

Categories:[Billy Goat](#)

### Product Description

## AE1300H Reciprocating Aerator

This machine combines true 30" wide aeration and speeds up to 4.3 mph to complete 1/4 acre in as little as 15 minutes! That's 59% faster than a 26" drum! Plus no more lifting on turns; aerate in reverse; do trim and edges with ease, and significantly improve hole quantity and quality vs. drum aerators.

The AE1300H features Patent Pending variable aeration density (VAD™) and creates 2-10 times more holes than drum models in one pass (8-48 holes per sq. ft.) This eliminates double or triple aerating with drum aerators that have fixed hole patterns as low as 4 per sq. ft. and saves significant time. VAD also offers the ability to do patch repair and seedbed prep in one pass by simply slowing down over bare spots.

### Features -

#### Variable Aeration Density (VAD™):

Creates 2-10x more holes than drum models in one pass. Eliminates double aerating and offers the ability to do patch repair and seedbed prep in one pass. Patent Pending.

#### Reverse Aeration:

The AE1300H allows aeration in reverse!

#### In-Ground Turning:

Provides unmatched maneuverability, ergonomics, ease of turning, improved production, reduced downtime, and turf repair when compared to drum aerators.

#### 15" Tires & 35" Wheel Base:

This unit has 15" tires and a 35" wheelbase to accommodate slopes up to 20-Degrees.

#### FLEXTECH™ Arms:

Independently acting arms are durable and forgiving for unmatched reliability. Reciprocating action drives plug depths up to 2x that of drums. Reduces callbacks and/or rework regardless of soil condition. Patent Pending.

#### Fast Tine Service:

Only 8 tines and 4 bolts are easily accessed for 10% of the time needed to service 40+ tine, 2-bolt drum units

#### Self-Propelled, Variable Speed:

Intuitive hydro-Drive controls allow you to feather the speed and aerate in both forward and reverse with fingertip control. Reduces fatigue and vibration.