



8 Foot Pull Type



Model: AW080H-2B48-D

DATA

The 8ft. Pull-Type AerWay® model has been developed to satisfy the requirements of AerWay® aeration tillage using 35-70 HP tractors, provide the most economical unit price and perform in a high ballast environment.

Patented AerWay® Shattertines gently lift and shatter tough soils 8" and deeper to increase air and water movement.

OPERATIONAL FEATURES

Perfect Hitch - The Perfect Hitch can be used as a clevis on conventional drawbars or as a ring on tractors equipped with a clevis hitch. The Perfect Hitch can be bolted at alternate heights to accommodate various tractor drawbar heights and maintain a level AerWay® attitude when operating in the field.

Roller Adjustment - The AerWay® rollers can be set at 2-1/2, 5 or 7-1/2 degrees to change the aggressiveness of the AerWay® aeration. This adjustment is made by moving the outside bearing attaching brackets. Each bracket is fastened with 2 bolts.

Rear Drawbar - A rear drawbar provides an attachment point for harrows or other implements. The drawbar has a level ride feature which will support the vertical loads of implements and maintain its position relative to the ground whether the unit is in the ground or raised.

Provision For Harrow Carrier - The outboard frame members accommodate 3 x 3 square tube harrow carrier members. Harrow carriers are not supplied.

Cylinder With Integral Load Holding Valve - The wheel lift cylinder is equipped with an integral holding valve.

Advanced Aeration Systems

Frame

- hollow structural steel, welded construction
- frame size 34" x 89.5"
- drop down jack legs - 4 supplied
- weight tray with checkerplate floor - 26" x 83.5"
- unit overall width 96"

Rollers

- 41.50" rollers - 2 supplied
- greaseable outboard bearing - 2 supplied per roller
- rollers can be set at 2-1/2 or 5 or 7-1/2 degrees of offset
- 7.5" tine centers
- rollers are staggered with 10" between center tines
- cultivation width - 7' - 7"

Drawbar

- square tube construction
- category 2 Perfect Hitch
- support jack

Hydraulics

- 3" bore x 10" stroke double acting cylinder with integral load holding valve actuates the wheel lift frame
- 3/8" hose assemblies are routed through the drawbar
- 1/2" male Pioneer quick disconnect couplings
- dust caps

Lift Frame

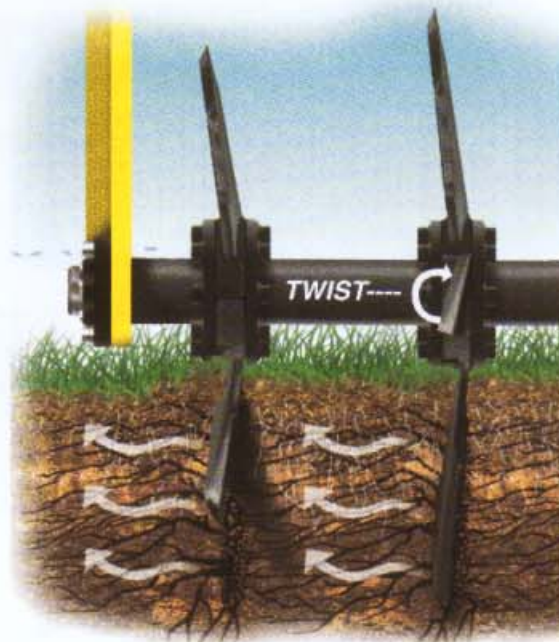
- 1 piece welding construction
- axle spindles with 6 bolt hubs

Tire

- 7.50 x 15 - 6 ply ribbed agriculture tire - 2 supplied

Wheel

- 15 x 6 - 6 bolt agricultural wheel - 2 supplied



AerWay® Shattertines have a patented twist that lifts and shatters soil sideways.

Accessories

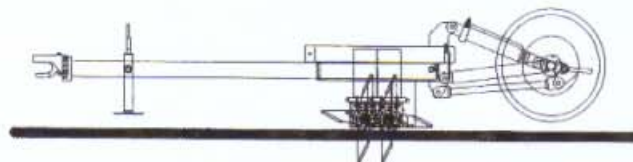
- socket for SMV sign provided - rear harrow drawbar supplied

Finish

- unit is sandblasted and painted AerWay® yellow

Weight

- 1725 pounds



Holland reserves the right to alter specifications without notice or obligation

AerWay®

AerWay® is manufactured by the Holland Group of Companies

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Patented: Cdn Nos. 1173286/84/582558
U.S. Nos. 4383580/4840232
other patents pending

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