

Tri-Gang Vibrating Spiker/Slicer
For natural turf



Triple Spike 375

The new Wiedenmann Triple 375 aerator is a great tool for relieving compaction in stressed turf. The vibrating spikes break-up the soil and punch holes to get air into the ground. The flexible design, consisting of three independent floating heads, enables the machine to follow all undulations of the fairway, green, and collar. Each head is 25" for a total working width of 75". In addition, the flexible "A-frame" creates a turning pivot point allowing the machine to follow the contours and turns on a fairway, green, and collar.

The Triple Spike 375 for fairways is a heavy-duty head with the following specifications:

- The rolling spike sections vibrate due to the driven central cam shaft. This vibration causes the spikes to be hammered into the soil, breaking up the soil and leaving a nice, clean hole when retracted.
- Easy depth adjustment by hand (no tools required).
- An adjustable support front roller and a solid roller on the rear of the head.
- Standard 3mm (1/8") thick spikes are mounted.
- The side to side spike spacing is 2".
- The machine punches about 30 holes per square foot.
- The main (cam) shafts are driven by double, heavy duty V-belts.
- The head is maintenance free (just needs cleaning).
- Working depth 1" to 2.2".
- The weight is 150 lbs per head. The MFrame weighs approximately 200lbs.



Triple Disc 375

The new Triple Disc 375 vibrating slicer is a great tool for cutting runners, thus producing new stolons, roots, and plant growth. The vibrating disc cuts into the surface with minimal disruption and slices the existing plants which then creates more growth.

The vibrating disc produces optimal penetration. The three independent floating heads enable it to follow the undulations of a fairway, green, collar, etc.

Each head is 25" for a total working width of 75". In addition the flexible "A-frame" creates a turning pivot point, thus allowing the machine to follow the contours and turns of a fairway, green, collar, etc.

