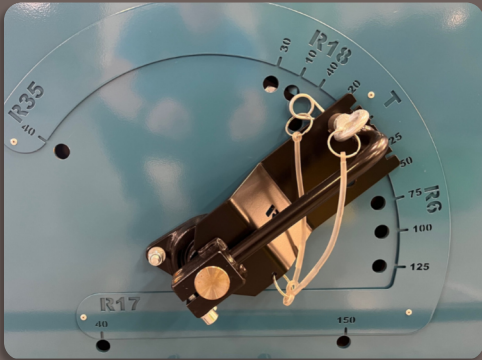


imant's RotoKnife™

Benefits of Koro RotoKnife



Quick, in-the-field, no tools required adjustment and setting of Roto Knife Operation.

Multiple number of discs in the ground and depth settings to address agronomic needs from cutting stolons and rhizomes, upper soil profile aeration, venting, or deep 6" linear aeration for enhanced gas exchange and drainage.



Optional spike shafts enable a quick and effortless way to vent your turf surface, pre-treat to maximize soil sprays & wetting agent applications, and incorporate fairway topdressing applications (when applied at the 7-10-ton rate).

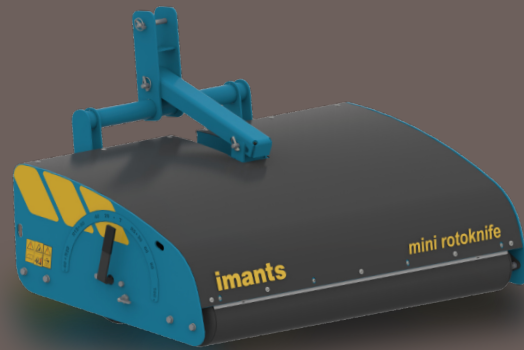
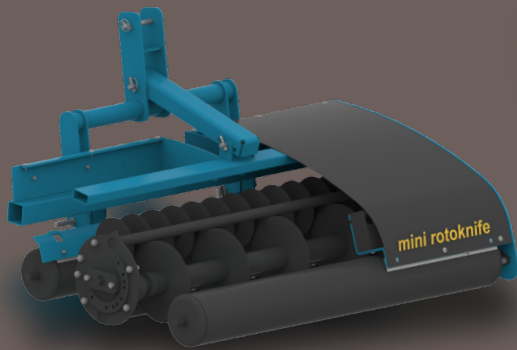
imants

Mini RotoKnife™

Designed as a smaller form factor RotoKnife, the **Imants Mini RotoKnife** is a linear disc-aerator designed to relieve surface compaction, improve aeration, reduce thatch buildup, and remove surface water. The **Mini RotoKnife** is fast across surfaces and a versatile root zone management tool. Rotor shafts can be set in three different positions, offering flexibility in working depth and linear spacing. The 12" disc shaft allows for variable-depth slitting from 1" to a maximum depth of 4" at 12" spacing. One 8" disc shaft allows for variable-depth slitting from 3/4" to 2 1/2" deep at 4" spacing. Two 8" disc shafts can be used in tandem at a depth of 1 1/2" with 2" spacing. The **Mini RotoKnife** is compatible with most compact tractors and can also be used as a surface smoothing roller.

HIGHLIGHTS

- Minimal surface disruption
- Increases soil's ability to move water
- Increases aeration
- Excellent for managing thatch and black layer



Visit AQUAAIDSOLUTIONS.com for additional Mini RotoKnife pictures and videos.

Specifications

	Mini RotoKnife
Working Width	60"
Transport Width	68"
Weight (approx)	1,335 lb
Working Depth	3/4" - 4"
Disc Diameter	8", 12", optional - 8" spiker disc
Disc Spacing	2", 4", 12"
Disc Thickness	1/8" (8"), 3/16" (12")
Number of Discs	29 x 8", 5 x 12"
Power Requirement	35 - 50 hp

Tractor Requirement: Confirm individual tractor specification has adequate lifting capacity.

Operating Speed: Up to 6.2 mph