ELECTROGATOR II

THE STRENGTH-TO-WEIGHT RATIO INDUSTRY LEADER

Everything changes with the use of high-strength, low-alloy steel. All critical structural components, including water pipe, tower bases, tower legs, truss rods and other tower components become radically lighter, more agile and yet stronger. It transforms pivots from stiff and lumbering to lightweight, bridge-like spans—flexing where they need to flex and sturdy where they need to withstand challenging field conditions.



FLOTATION LIKE NO OTHER

A Reinke system eliminates three extra tons of soil-compacting weight (when compared to our competitors' machines). Considering getting a pivot unstuck or filling wheel ruts takes away time and effort from other activities, a Reinke could save you a lot over the course of its life.



DOCTORS SAY LOSING WEIGHT HELPS YOUR JOINTS— WE COULDN'T AGREE MORE

Six thousand fewer pounds means considerably less stress and wear on the system's drivetrain and critical system components. Which means Reinke irrigation systems are more durable, have less downtime and need fewer repairs.

The high-strength steel that goes into Electrogator II pivots and lateral move systems can be as much as 50 percent stronger than steel used in competing irrigation systems. The result is a high-strength structure weighing as much as 20 percent less.