

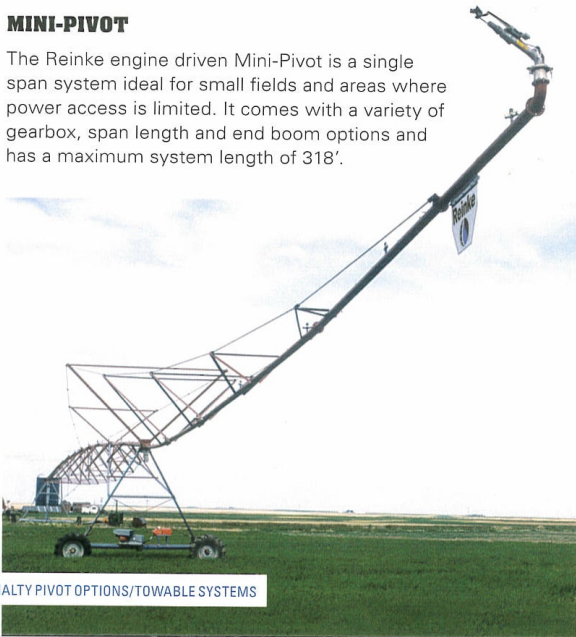
SPECIALTY PIVOT OPTIONS.

SINGLE-PHASE OPTION

Reinke's 230-volt single-phase option is ideal for center pivot systems running on small acreage fields where 480-volt three-phase power is not available. Single phase systems are limited to a maximum length of 1000' or six towers, and are offered in all pipe materials using standard household power.

MINI-PIVOT

The Reinke engine driven Mini-Pivot is a single span system ideal for small fields and areas where power access is limited. It comes with a variety of gearbox, span length and end boom options and has a maximum system length of 318'.



FLEXIBLE THREE-WHEEL TOWER BASE

Our patented, award winning tower base keeps all three tires on the ground at all times, placing a more consistent load on the drive train even while providing power to all three wheels. Keeping all three wheels on the ground reduces the load on each tire, improves flotation, thereby reducing wheel ruts.



RIGID THREE-WHEEL TOWERS

Reinke three-wheel towers provide the additional flotation needed for soil types that easily rut and will also help in traversing difficult terrain. Our three-wheel tower option is also more efficient and more economical, than competitive four-wheel tower options that add more weight to the system and more components to maintain.