"In Fall of 2020, we ditched over 1800 acres with one man and one machine which would not be possible without the Revolution Ditcher.™"







NEW FOR 2023 - CROSS AUGER DESIGN

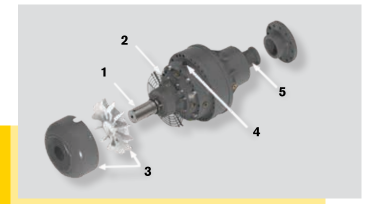
REVOLUTION DITCHER™

The Revolution Ditcher™ by Crary® is setting the standard for moving dirt to create and/or maintain waterways, ditches and terraces. Efficient water management of your field increases yields and profits. The 5-foot flat bottom leaves a smooth finish allowing equipment to pass through with ease. No one field is the same – the ability to throw dirt in both directions is a huge benefit. If you are looking to park your old scrapers, graders and bulldozers to avoid piles or huge lumps of dirt to work down...check out the Revolution Ditcher and cut the time in half to create or maintain the perfect ditch, terrace or waterway!

Additional

FEATURES/OPTIONS

- >> 6.5' diameter rotor designed for rock & high volume throughput.
- Hydraulically adjustable dirt deflector.
- Integrated PWM valve and control box.
- Hydraulic tilt-control.
- Cuts a 5' flat bottom ditch up to 10" deep in single pass.
- >> Large flotation tires are standard to reduce soil compaction and higher ground clearance.
- >> Throws dirt up to 165' in either direction or can be windrowed next to machine.
- >> Straight driveline to a planetary gearbox that is clutch protected.
- » Adjust the Cross Auger to your soil type up, down, fore, and aft.



PLANETARY GEARBOX

Industrial spec & efficient planetary gearbox is heaviest in the market.

- » 80mm (3.15 inch) input shaft.
- >> Easy-access drain plug.
- >> Shielded cooling fan provides increased continuous power rating and extended life.
- Vented fill cap for increased durability.
- 100mm (3.94 inch) output shaft.



AUTO-LEVEL

Auto-level with separate elevation controls.



LADDER

Ladder and steps for easy access to GPS globe and mast.



CROSS AUGER

NEW Cross Auger design comes standard on all ditchers. Scan QR code to see the features and benefits.



EASY MAINTENANCE

Bolt-on replacement wear parts.