Self Powered Retrieval Trailer



RT1201-003 Self Powered Retrieval Trailer

Our End-of-Row retrieval trailers have earned a reputation as dependable workhorses in any retrievable/reusable drip tape system. The new Self Powered Retrieval Trailer is a tractor and trailer in one. Designed for those large tape users that must cover a lot of acres over a wide spread area. It will retrieve any type or size of tape.

To reduce costs and increase field capacity. The Self Powered Retrieval Trailer uses the proven LRV system which is built around the new Agri-Spool

II, 24-inch reel. This reel holds more than twice the amount of tape as the standard 18-inch Agri-Spool. The Self Powered Trailer incorporates design changes that accommodate these large reels.

New "open arbor" retrieval heads eliminate having to lift and carry full reels of tape. Full reels drop onto a rubber matted loading tray that allows the spool to go from retriever to storage on standard pallets without ever being lifted.

New models are now equipped with a super-duty traverse carriage which virtually eliminates levelwind maintenance and includes a self lubing traverse box with a smooth passage tensioning head capable of passing the AEC rigid 700 Series Couplers.

The Self Powered Trailer comes with an air cooled Duetz Diesel engine which powers the front drive wheels and provides Hydraulic power to all the heads. This unit is fully self contained and eliminates the need for a tractor, simply tow it to the field and drop it off, it will do the rest.

Optional: tape counter keeps track of amount of tape on reel. This allows the operator to put on the exact amount of tape they will need for the next installation.

Optional: splicing stations allow each head to become a tape splicing station. Any manufacturers heat splicer will mount on our specially designed work-tables. All electrical wiring and control components necessary to operate the heat splicing machine can be mounted on the trailer.





805/227-2801 Fax 805/227-2804 www.andros-engineering.com