

UltraBinder DTR



TS1003-001 / 950-UBRP

UltraBinder with Field Tow Kit

Roll densities are equal to, or greater than, those obtained by other densification techniques, such as baling, but at a much lower cost. Combining the retrieval and densification process into a single operation creates a highly efficient process that is less expensive and safer than multi-step systems such as collection and baling.

Rolls are hydraulically ejected from the winding arbor and onto a swinging table that allows the operator to start a new roll and continue retrieving while off-loading and palletizing the previous roll. Used in conjunction with an Andros Engineering tape extractor, buried tape can be lifted from subsurface depths of 12+ inches and retrieved in a condition that is clean and dense enough to be readily accepted by your plastics recycler. The Andros UltraBinder-Compactor provides you with the most cost effective way to turn plastic film into a recyclable commodity.

The UltraBinder by Andros is an end-of-row retrieval system designed specifically for recycling drip tape. This unique retrieval system creates uniform, dense rolls of used drip tape. It attaches to your tractor's 3-point and auxiliary hydraulics systems to create stackable, pallet-ready rolls, ideally suited for recycling. Multiple lines can be retrieved simultaneously and additional lines can be fed onto the growing roll of tape while the UltraBinder-Compactor is retrieving, allowing continuous operation of the machine and a very efficient retrieval process. A tensioning system is incorporated into the traverse head helping to create very tight, dense rolls.



TS1003-001 UltraBinder

