

Series III Carrier

Growers who use drip tape in their irrigation program understand that full rolls of drip tape can be hard to handle. Additionally, tighter and tighter tapeline spacing on drip intensive crops require tape rolls to be closer together making roll loading and tape placement difficult if not impossible using conventional equipment and methods. The new Series III Carrier from Andros Engineering solves all of these problems.



SC0801-101 Series III Carrier

Easily mountable in a wide variety of configurations, these carriers can handle any tape layout scenario growers can think up. From 1 line per bed up to 3 lines per 40-inch bed, the carriers unique design allows operation under the widest range of spacings.

Loading and unloading is simple and safe, just insert the shaft assembly into a full roll of drip tape, grab the easy grip lifting handles and place in the carrier's cradle assembly. You are ready to dispense tape. Freewheeling at row ends is eliminated by a unique braking system that applies a gentle and proportional tug on the reel, more force on a full reel and less and less as the amount of tape on reel decreases. The smooth plastic side discs prevent tape from becoming damaged or tangled. Additionally, these carriers accept all sizes of the Andros Agri-Spools. Series III users

will realize a noticeable increase in operator comfort and Satisfaction. The result? More correctly installed tape per day!

