Spooler Payoffs & Takeups

Payoffs and Takeups are for wire from a process line such as: Annealing Furnaces and Coating Lines, Multi-draw machines, Bull Blocks, etc.

Speeds from 10 FPM – 3,000 FPM. Spool weights from 1 lb. – 10,000 lbs.

Types of Payoffs & Takeups

Spooler Takeups with collapsible arbors available for coreless packages

Annealing/Coating Payoff and Takeup System—

Used for inline paying off and taking up for an annealing or coating process.



Continuous Payoff and Takeup System—

Used for a non-stop annealing or coating process. Either Payoff or Takeup spool can be changed while material is accumulated on the other block.



34 Takeup System—

Used following a heat treatment process where multiple wires coming through a furnace are collected. Different capstans are pulling wire through the process, and a traversing wire guide lays the wire onto different spools.

