Evans-MacTavish Regulating Feeder

The Evans-MacTavish Regulating Feeder combines precision and efficiency. The regulating feeder controls the flow rate of leaves, strips, stems, and cut tobacco. It can uniformly feed the full width of a thresher and provide for an accurate control of product flow to a wide variety of equipment.

Evans-MacTavish Regulating Feeder Features & Specifications

- Feeder throughput capacity is determined by the width of feeder, the height of the cleats or pins, the doffer setting, and the inclined belt speed.
- Hand wheel at eye level adjusts doffer height.
- Access doors for clean out with hinged see through doors in apron section.
- Inclined belt and doffer powered by variable AC drive.
- Belts supported by replaceable UHMW polyethylene wear strips.
- Constructed of structural and heavy gauge mild steel or stainless steel.