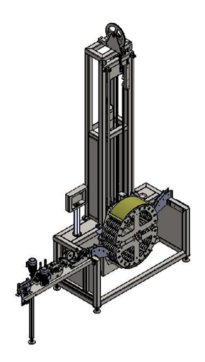
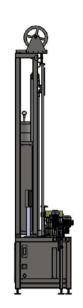
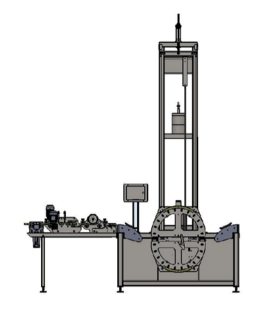


Accumulator

Model ACCU-32







The DRTS accumulator is designed to provide a time buffer during the pipe production useful when beginning a new coil. Accumulation is vertical to minimize floor space. The upper rollers move vertically while the bottom rollers are fixed. All rollers are idle (non-driven) and are designed specifically for drip pipe of varying diameters. The accumulator is automatically synchronized to the production line.

Specification

• Pipe diameter range: 12-25mm

• Control System: PLC

• HMI: 7" Siemens

• No. of pipe driving motors: 2 pcs

• Motor KW: 0.25

• Pipe Cutting: Pneumatic

• Height: 4 Meters

• Working Concept: Counter Weight

Allows increased line speed (Up to 85 MPM)

• Designed to work with Semi-Auto Coilers

· Allows additional change time

• Ensures no pipe will touch the floor or get tangled.

· Allows online manual visual inspection of the holes