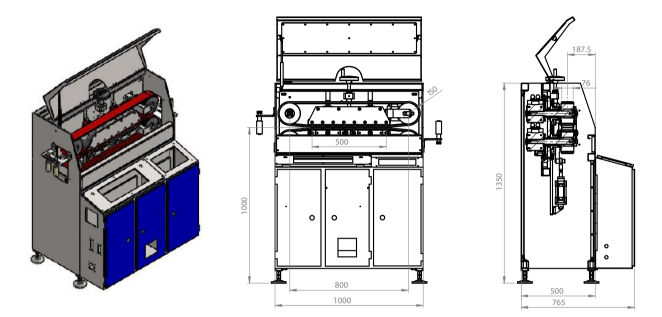


Servo Haul Off (Flat)

Model DEMBC 32F



The DRTS Servo Haul-off can be easily installed on existing lines without making any changes. Communication with existing extruders can be made using any protocol. The puller is specifically designed for drip pipe or plain pipe of varying diameters. Due to the special design, the pulling speed is very stable despite the normal issues associated with drippers in the pipe.

Specification

- Dimension (LxWxH) mm: 1000x765x1350
- Servo Motor: 1 x 1,5kW
- Center Height: 1068mm
- Hauling Speed Stability: +/- 0.15%
- Pulling Force: 475 N
- Diameter Range: 8 32mm
- Belt Width: 80mm
- Type of the Belt: Poly "V" Lower Upper Belt will have V channel belt
- Contact Length: 500mm
- Maximum Belt opening: 100mm
- Pulling Speed: 300m/min (Max)
- Belt Control: Bottom Pneumatic, Top Mechanical
- No of Arms: 2
- Driver of the arms: One servo motor (differential motors optional)
- Encoder Output: Encoder output from driver or physically connected encoder from shaft
- Servo Motor Brand: Lenze
- Servo Drive Brand: Lenze