

SHRINKING SLEEVE
SIMPLEX SEAMER



Shrinking Sleeve Simplex Seamer

Converting machine to seam shrinking sleeves. **Compact design machine and easy to operate.**

Operates with a wide range of plastic films such as PVC, PET, PETG, OPS and PLA.

PROCESS

- Central unwinder with a 3" inflatable shaft.
- Heat shrinkable sleeve forming system by wheels and paddles.
- Pulling press to isolate tension from unwinder.
- Rewind system with a oscilating movement.
- Central rewind system with a 3" inflatable shaft.

TECHNICAL SPECIFICATIONS

- Unwind diameter: 800 mm (31.5").
- Rewind diameter: 600 mm(24").
- Maximum width at unwinder: 600 mm (24").
- Maximum width of layflat sleeve: 254 mm (10").
- Minimum width of layflat sleeve: 50 mm (2").
- Speed: 500 m/min (1,640 ft/min).

OPTIONALS

- Longitudinal perforating system.
- Monitor system of sleeve layflat with alarm system.
- UV lamp and adhesive application sensor.
- Adapters for different core diameter in unwinder and winder.
- Remote connection for fast troubleshooting.

SERVICES

- After-sales service.
- Technical support.
- Spare parts sales.