

# Uf-250

## Fast, Reliable, and Productive



250 packs/min

**UltraFlow 250** is the worlds' fastest, most reliable single layer wrappers. The UF250 is a continuous motion design, producing high quality packages at the highest sustainable speeds day in and day out. The UF250 now also contains features from newer developments such as compliant materials, an extended infeed, and independent separator and transport belts for the ultimate in productivity.

#### Characteristics

Infeed4
Mechanical speed250 cycles/min
Production speed250 packs/min
Layers1
Format changeover time20 -30 min
Roll diameter95mm – 165 mm (opt. 203mm)
(3.75" – 6.50" (opt. 8"))
Roll length100mm – 343 mm (3.94" – 13.50")
Pack width100mm - 419 mm (3.94" - 16.50")
Pack length100mm - 343 mm (3.94" – 13.50")
Pack height95mm - 165 mm (opt. 203 mm)
(3.80" – 6.50" (opt.8"))
Wrapping materialPE, LDPE
PE thickness, LDPE18*-38 microns
*Lower possible
Reel diameterup to 610 mm (24")
Real power consumption25kW
Air consumption 425 l/min
Machine weight6800kg

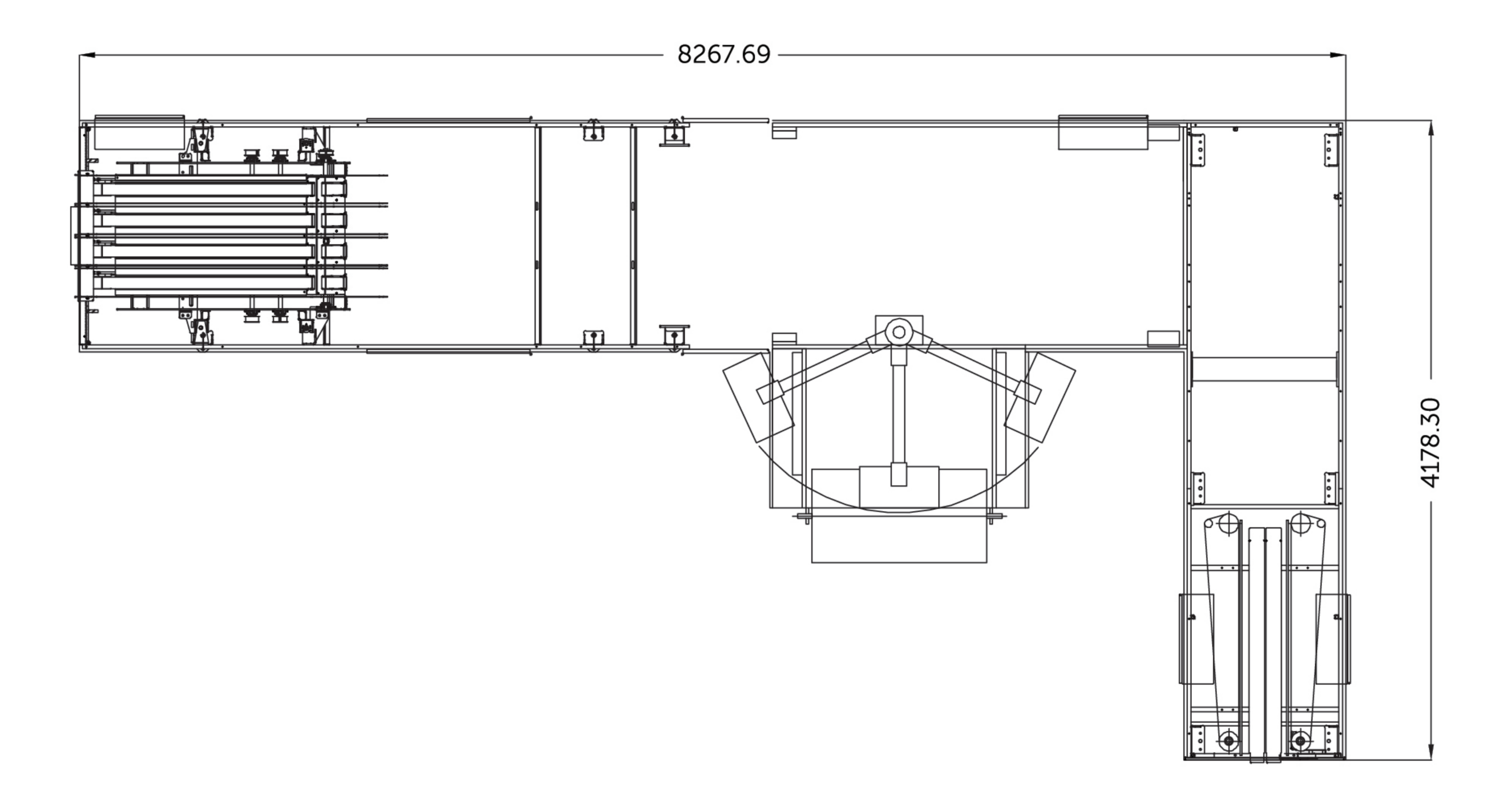
#### **Key advantages**

- Industry-proven high speed single roll towel production
- Meets the needs of the North American club store market
- Low wear results in low maintenance
- Changeover wizard provides on-screen instructions during changeovers
- Compliant belting material for a wider operating window
- Potential film savings with small panels and thinner films
- Flexible layout options for left and right film panels
- Fast response lap seal heater. Benefits include better pack quality, energy and film savings, and lower backlog requirements

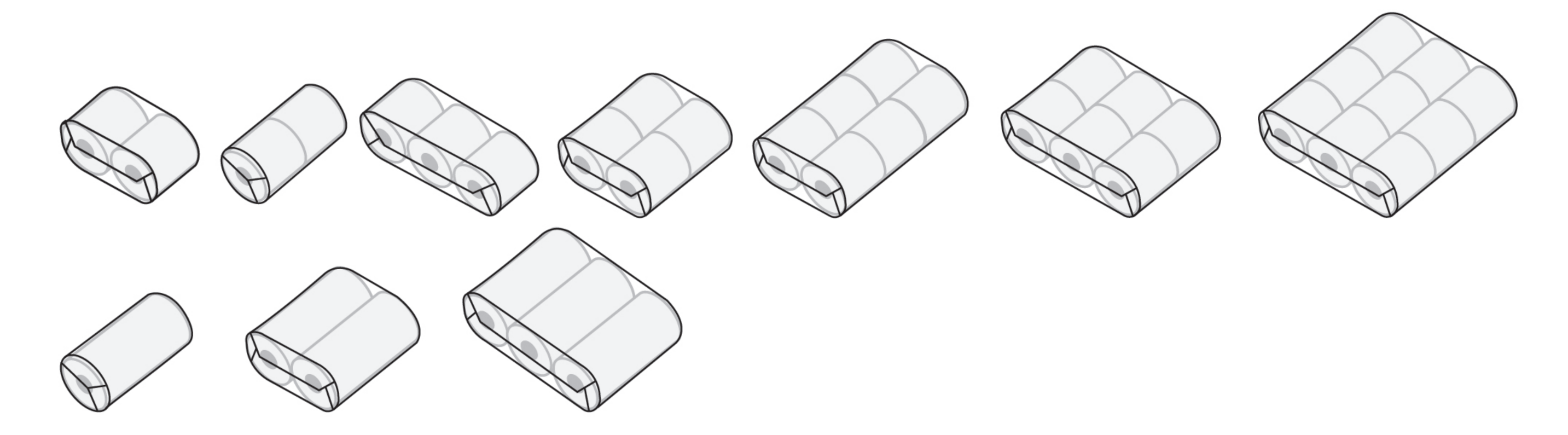
#### **Major options**

- 225 + PPM kit
  Incresed rate potential up to 250 ppm
  Higher reliability on standard rates
- 8"(203 mm) roll diameter capability 1-roll formatis only
- Adjustable former
  Lower price for multi-roll formats
- Cross-machine perforator for consumer package opening

#### Dimensions



### Packaging variations



Pictures shown are not representative of every pack/bundle combination. More information can be provided upon request.



