



SINGLE ROLL WRAPPER
UNICA



The wrapper UNICA is a very economical and efficient packaging machine for hygienic rolls. It is dedicated to pack single toilet rolls in foil or in paper. This wrapper is easy to use, it is fully servo driven, controlled by the most advanced motion controller OMRON -NJ501, which allows extremely reliable production process. It reaches output production speed up to 240 packs/minute. With a very low cost of maintenance and compact dimensions, this wrapper is ideal for mid-range converting lines.

CHARACTERISTICS

Mechanical speed	250 packs/min
Production speed	up to 240 packs/min
Infeed lanes	1 lane
Layers	1
Rolls diameter	90 - 140 (3.5 - 5.5")
Cut-off length	90 - 120 (3.5 - 4.7")
Average size changeover time.....	10 min
Wrapping material	PE,LDPE, 22-30 microns, heat sealable/paper
Density of wrapping material	0.870/0.930 grs/cc approx. (poly); 20-25 g/cm2 (paper)
Maximum reel diameter	600 mm (23.6")
Maximum reel width	550 mm (21.7")
Reel core external diameter	>85 (3.3")
Indicative equipment weight	4435 kg
Installed power	21 kw
Real power consumption	<10 kw
Compressed air consumption	<150 l/min
Working air pressure	6 bar
Machine weight	4500 kg

OPTIONS

- _____ Inkjet printer
- _____ Lateral perforation
- _____ Additional conveyors
- _____ Roll handling devices





STAX Technologies
TISSUE PACKAGING SOLUTIONS



DIMENSIONS

