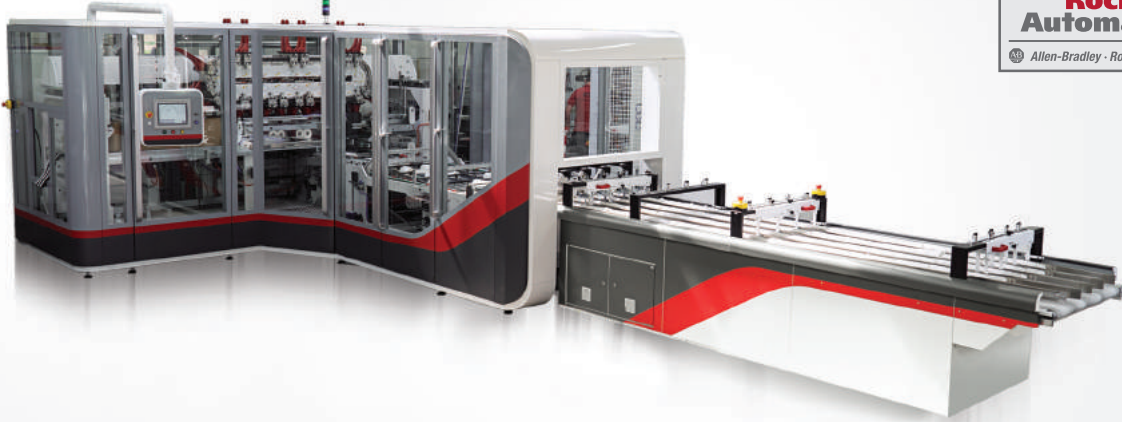




STAX Technologies
TISSUE PACKAGING SOLUTIONS



ROLL WRAPPER
ULTIMA



Automated with
Rockwell Automation
Allen-Bradley - Rockwell Software

ULTIMA is a new generation wrapper with highest production speed on the market and at the same time around 40% less energy consumption comparing to known conventional models which declare same or similar speed. ULTIMA is the first machine on the market using iTRAK which allows to maintain perfect shape of the packs, even when running on speeds above 200 packs/min at the same time grants extremely easy and fastest changeover time. This supreme and impressive wrapper is undoubtedly revolution in tissue packaging!

This machine is not intended for sale in Italy

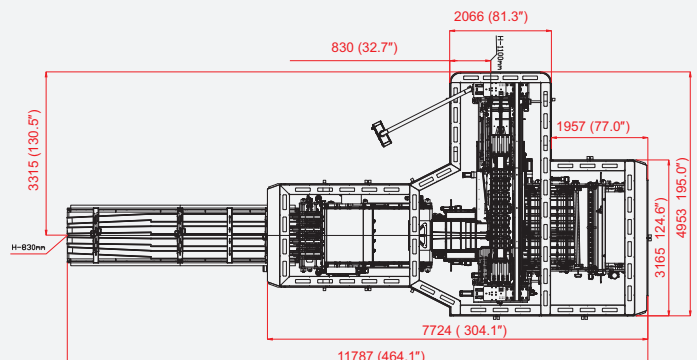
CHARACTERISTICS

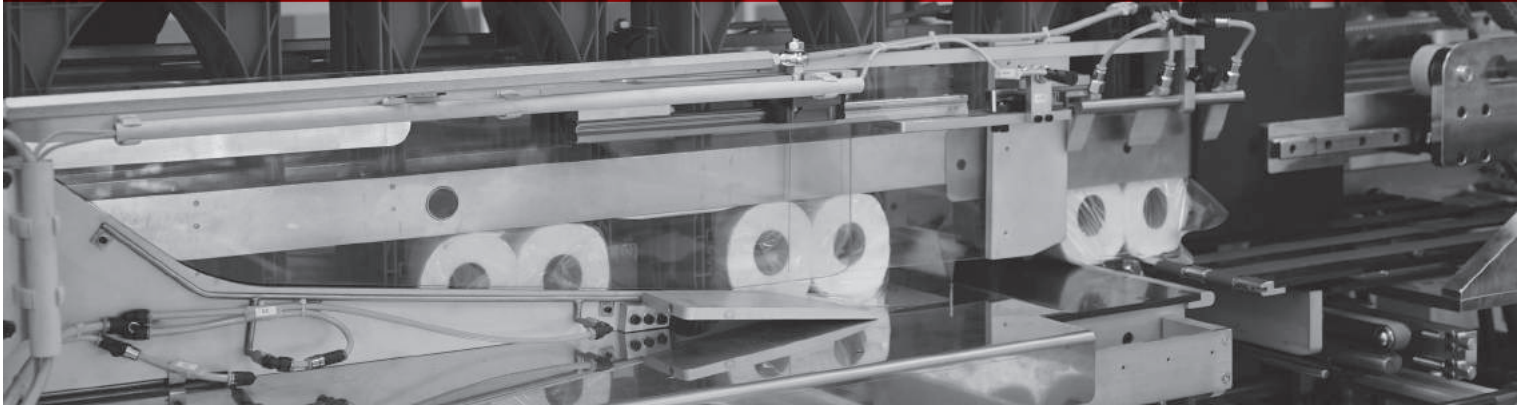
| | |
|--------------------------------------|--|
| Infeed | 4 lanes |
| Mechanical speed | 220 cycles/min |
| Production speed | 200+ packs/min |
| Layers | 2 |
| Average format changeover time | 5 - 10 min |
| Roll diameter | 95 - 150 (200) mm (3.7" - 5.9" (7.8")) |
| Roll length | 90 - 280 mm (3.5" - 10.6") |
| Pack width | 180 - 480 mm (7.0" - 18.9") |
| Pack length | 90 - 400 mm (3.5" - 15.5") |
| Pack height | 90 - 300 mm (3.5" - 11.8") |
| Wrapping material | PE, LDPE |
| PE thickness, LDPE | 30 - 40 μ |
| Reel diameter | up to 500 mm (19.7") |
| Installed power | 52 kW |
| Real power consumption | 27 kW |
| Air consumption | < 750l/min |
| Machine weight | 12500 kg |

OPTIONS

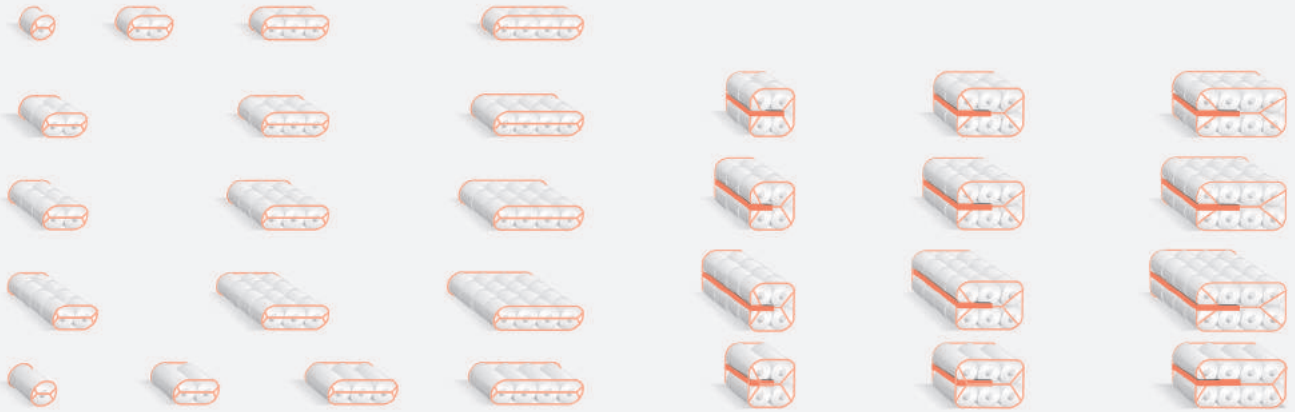
- _____ Handle applicator
- _____ 4 - 5 built in diverter
- _____ Rolls and packs handling devices
- _____ Additional conveyors
- _____ Inkjet printer
- _____ Lateral perforation for easy opening
- _____ Roll diameter up to 200 mm (7.9")

DIMENSIONS

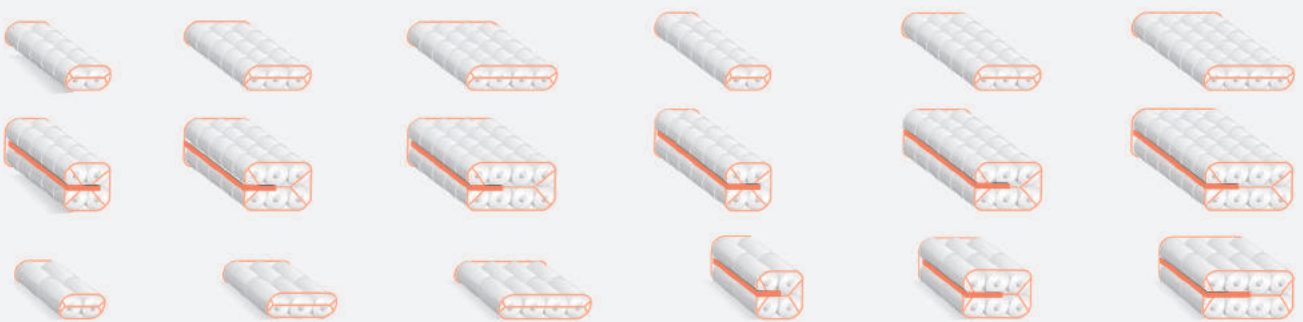




PACKAGING VARIATIONS



OPTIONAL



5 ROLLS WIDTH PACKS (OPTIONAL)

