



MATRIX®

Triton XL *Automatic Packaging Machine*



Triton XL Automatic Packaging Machine characteristics:

- Providing customers with safe, reliable machinery, The Triton and Triton XL are designed to excel in IQF, fresh cut and dairy and cheese industries.
- Both the Triton and Triton XL work at cycle speeds up to 100 BPM and are ultra heavy duty for a very competitive price. Available options include an UL electrical system, a load shelf for heavier bags, and a gas flushing system for M.A.P. applications.
- Ultrasonic sealing option is available on all Matrix VFFS systems.
- Heavy Duty Washdown Construction Stainless Steel 4" x 4" extreme duty welded frame
- Triton Machine Range (W x L): 2"x 3" minimum bag 13" x 18.75" maximum bag
- Triton XL Machine Range (W x L): 2" x 3" minimum bag 18" x 23" maximum bag
- High torque servo or stepper electric "Smart Jaw ST" sealing system
- Speeds 100+/minute
- Allen Bradley MicroLogix 1500 PLC with 10.4" adjustable position color touch screen
- Integrated temperature control system via PLC
- Tool free film roll and forming tube change over
- Modular, non-proprietary design
- User configurable spare PLC I/O