Newton-TX Series

Intermittent Motion Packaging Machine



Packaging Solutions and Technology



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Detailed Machine Specifications



NEWTON-TX series

Machine Design

- Anti-corrosive execution with solid stainless steel housing
- Stainless steel frame; height to application
- Sanitary, stainless steel, closed housing, low profile machine design
- Easy floor clean up due to unique design and concept

Controls

- Machine control by Siemens PLC or Allen-Bradley in Newton NTX
- Colour touch screen for production information and fault display
- ▶ 200 production program memory for quick changeovers
- Servo motors for cross seal unit and film draw off belts
- Slip compensation for film transport through film encoder
- Continuous motion power film reel unwind motor; controlled by dancer unit

Efficiency Management

- Efficiency Statistics monitor with "reason code" interface
- Drop time adjustment on screen
- Production counter with reset button at control panel
- Pressure sensor for low air pressure detection with machine stop
- Easy and quick change of sealing jaws and sealing system
- Program selectable cross jaw opening for maximum output with different bag sizes
- Optional Integrated Auto Splicer
- Vacuum film draw off system with dry vane vacuum pump
- Vacuum belts with "gentle" motion film draw off, acceleration / deceleration of belts
- 3 Extra inputs for synchronisation
- RTD temperature probes (PT 100)

Ease of Use

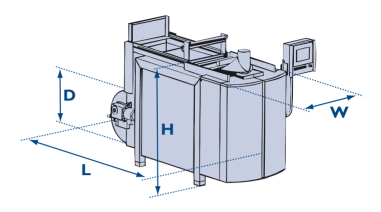
- Hot seal band for long seals
- Automatic hot seal band retraction by machine stop to avoid heat build up at tube
- Temperature controllers with precise, separate control for front, rear and long seal
- Film reel for easy roll change (expansion shaft), Self centering and positioning

After Sales Service

- Low cost on maintenance, uptime guaranteed
- Global and service network contract possibilities

Application Options

- Machine Heating-Pack for Deep-froozen environment
- Machine Wet-Pack for extra machine protection in wet environment
- Machine Dust-Pack for extra machine protection in dusty environment



Machine Specification	Newton TX Newton NTX	
Technology	Intermittent Motion	
Bag width	100-400 mm	
Bag width, block bottom	60-270 mm	
Front to back, block bottom	50-140 mm	
Bag length	600 mm	
Power consumption	10/12,5 kVA	
Air requirements	6 bar	
Maximum film roll width	840 mm	
Maximum film reel diameter (D)	450 mm or 700 mm	
Core diameter	76 mm or 156 mm	
Maximum machine output	100 bags/min.	
Machine weight approximately	l 350 kg	
Dimensions (stand.) HxWxL in mm	2165x1875x3940 2165x3050x2750	

Bag Styles	max.	Speed
Pillow	of 100 bpm	of 100 bpm
Block Bottom	of 80 bpm	
Gusseted	og 80 bpm	
Doy-Style	og 75 bpm	of 75 bpm

Ease of Use

Easy opening	Q
Slider zipper	Ø
P2C zipper	Ø
Carry handle	Ø
Euro log	Ś