



TX - SEMI AUTO BOTTOM SEAL

APPLICATIONS: BUNDLE | CLOSE

The TX® BottomSeal semi automatic strapping machine's modern design features a simplistic control panel where all parameters and diagnostics are met at the touch of your finger tips.

The TX[®] robust solid steel frame contains our intricate yet ergonomic TX[®] direct drive 4 in 1 strapping system. This system encompasses highly efficient, non proprietary technology. Every unit is equipped with electronic gates to eliminate friction during the strap cycle which pairs directly with the TX[®] high tensile stainless steel feed/tension/seal carriage. To top it off, our TX[®] ACR acts as a line of defense to prevent any jam in case of a strap misfeed to minimize downtime.

Our TX® BottomSeal semi automatic best suits any high speed manual applications that desire superior performance with the lowest cost of ownership on the market.





TX - SEMI AUTO BOTTOM SEAL

SPECIFICATION SHEET

MACHINE SPECIFICATIONS:

Speed:	Up to 70 cycles per minute
ARCH Size:	26X15 26X20 33X15 33X20 33X47 41X20 41X39 49X20 49X39 49X51 57X20 Custom Available (Inches) 65X20
Electrical:	120v, Single Phase, 60hz
Table:	Stainless Steel Flat Top Light Duty Rollers Heavy Duty Rollers
Table Hieght:	Adjustable Between 31 -36 Inches (Custom Heights Available)
Strap Size:	5mm 6mm 9mm 12mm (Polypropylene)
Strap Tension:	Adjustable Between 1-60lbs
Strap Seal:	Heat Seal With Brushless Direct Drive Motor
Strap Seal Location:	12" Left Of The Control Panel
Overall Weight:	Starting At 427lbs (Dependent On Arch Size And Options)
Mobility:	4 Premium Swivel Locking Caster Wheels

Options: Pneumatic Top Press, Electric Top Press, Stainless Steel

