



STL-3ST

FEATURES/BENEFITS:

- One push button operation
- Reverse feature allows the feedwheel to go backwards, making mid-tensioning adjustments possible
- More than 200 cycles per battery charge
- Makita progressive high-performance motor allows acceleration and deceleration- impossible to achieve on pneumatic tools

DESCRIPTION:

The STL-3ST battery-powered steel strapping tensioner is the one of newest addition to Samuel's steel 3-series tool line. Known for its simple operation, ergonomic design, and Makita technology, the STL-3ST is a great option for creating tension in any industrial environment, without the need for pneumatic lines. With up to 200 tensioning cycles per battery charge, the STL-3ST can be used over the course of a standard shift without downtime. Paired with the new STL-3SS, this duo is a great new addition to any facility.

SPECIFICATIONS:

Size	19.2 x 5.3 x 6.5 in (490 x 134 x 165 mm)
Weight	11 lbs (5 kg)
Can Be Used with Both Sd and Ht Strap	<ul style="list-style-type: none"> • 0.75 in (19 mm), 1 in (25 mm), or 1.25 in (32 mm) options • 0.031 to 0.040 in (0.6 to 1 mm)
Strapping Tension	7500 N
Tension Speed	10 ft/min (3 m/min)
Battery type	Lithium-Ion battery, Makita
Volts	18 V
Amp	Ah3
Recharging Time	20 minutes