POWER TOOL OPTIONS

Datasheet P329

Battery powered manual plastic strapping tool

Battery powered plastic strapping tool for demanding applications



Characteristics

Strapping qualities:	Polyester (PET) and Polypropylene (PP) plain and embossed
Strapping dimensions:	width 16.0 – 19.0 mm / 5/8 – 3/4" thickness 0.65 – 1.35 mm / .026 – .053"
Weight incl. battery:	4.3 kg / 9.6 lbs
Tool size with battery:	L351 x W134 x H143 mm / 13.8" x 5.3" x 5.6"
Type of seal:	Friction weld sealing
Average seal strength:	approx. 75% (dependent on strap quality)
Tension force:	500 – 4000 N / 112 – 900 lbs (adjustable)
Tension speed:	49 – 79 mm/s / 1.9 – 3.1 inch/s
Power supply:	Battery Li-lon 18VDC / 4.0 Ah
Suspension bracket:	optional

Advantages

- High tension force up to 4000N / 900 lbs
- Tension force and sealing time adjustable with simple knobs
- Tool in both semi-automatic and automatic (single button) version available for efficient operation
- Brushless motor for less maintenance and improved life time
- Improved plates and guides less effort to remove the tool from the strap
- No tension rocker easier to remove tool from small package surfaces
- Motor temperature monitoring to protect motor from overheating
- Cycle counter included (special reader required)
- Battery well protected
- Battery charge indicator included
- Simple one-handed operation
- Tool is fully covered for finger protection
- Optional motor cooling fan available to reduce overheating risk

©Copyright PAC Strapping Products, Inc.



