NEW

OR-T 250
A QUANTUM LEAP IN PLASTIC STRAP TOOLING

Easy to operate
Maximum uptime
Cost-efficient operation

Patent pending
OR-T 250
Quantum leap:
Strapping with only one push of a button!

Technical data

- Weight (including battery) 8.6 lbs
- Dimensions
  - Length 13.15"
  - Width 5.43"
  - Height 5.83"
- Tensioning force 200–560 lbf
- Soft 90–337 lbf
- Tensioning speed 8.66"/sec.
- Sealing Friction-weld-seal
- Battery charger,
  battery
  Charger voltage 100, 110, 230 V
  Battery charging time 20–45 minutes*
- No of cycles per battery,
  up to 400**
- Battery: Li-Ion (Bosch) 14.4 V, 2.6 Ah
- Plastic strap Polypropylene (PP)
- Polyester (PET)
- Width 1/2", 5/8" (12–13, 15–16 mm)
- Option 3/8" (9–11 mm)
- Thickness .20-.40" (0.5–1.0 mm)
- Options
  - Suspension bow
  - Protection plate
  - Protection cover
  - Power supply
- * After 20 minutes, approx 70% charge capacity
- ** Depending on strap quality, tension and package

Easy to use
- Semiautomatic and automatic settings
- Light or regular tension adjustment
- Simple one-button operation

Maximum uptime
- Fully or semiautomatic tensioning, welding and strap cutting with the push of one button
- Up to 400 strapping cycles between recharges*

Low maintenance
- Brushless motor for less wear and longer life
- Innovative battery design reduces contact damage
- Recharging at any time

*Number of cycles will vary depending on strap quality, package size and tension.

Acme
501 W. Lake Street
Suite 105
Elmhurst, IL 60126
Phone 630-589-5100

www.acme-ds.com
www.acme-packaging.com

Developed and manufactured in Switzerland

Mixed Sources
Endeavour to reduce waste and protect the environment. Informed by the European Directive 2004/12/EC and Swiss Law 2006/572.