Dynaric



Perfect Solution for all Plastic Strapping Applications

Strapping made easy with only one push of a button

Easy • Fast • Safe • Economic • Environmentally-friendly









Certified Minority Owned Company Since 1999

Dynaric

OR-T 260



Easy

Depending on application, adjustable operation mode:

- Fully automatic
- Semi-automatic
- Manual
- Soft



Fast

Regardless of package, size, vertical or horizontal strapping:

• Fully or semi-automatic tensioning, welding, and strap cutting – with only one push of a button

Safe

For multiple strapping or for the same types of goods:

- Consistent strapping
- Automatic strapping eliminates operator error

Strapping with PP strap or for fragile packages:

· "Soft"mode

Economic

- Energy-efficient strapping system
- More cycles per battery charge
- Cost efficient
- Service-friendly construction
- High quality

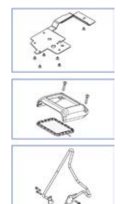
Environmental-friendly

Latest brushless motor engineering with the latest environmental-friendly battery technology from Bosch:

- High efficiency ratio
- No memory effects
- Recharging at any time
- High number of strappings

Tool options

- Suspension bow
- Protection plate
- Protection cover





Weight 8.4 lbs. (3.8 kg.) *

Dimensions

A Length: 14.5 in. (370 mm)
B Width: 5.6 in. (143 mm)
C Height: 5.3 in. (135 mm)

Tensioning force

Standard Mode: 202-562 lbs. (900–2500 N) Soft Mode: 90-305 lbs. (400–1360 N)

Tensioning speed 8.6 in/s (220 mm/s)

Sealing Friction weld

Battery, Battery charger

Charger voltage: 100, 110, 230 V
Battery charging time: 15–30 minutes
Tension cycles per battery: up to 400

Battery Li-Ion 18 V, 2.0 Ah

Plastic strap

Type: Dynaric Polypropylene (PP)

and Polyester (PET)

Width: 12–13, 15–16 mm Thickness: PET-PP/0.5–1.0 mm

*Including Battery

