







MH600

High tension PET friction weld strapping head



MH600

All electric high tension PET friction weld strapping head

The MH600 strapping head has been designed for automatic, heavy duty industrial PET strapping installations. The head processes strapping from 13 - 19 mm (1/2 - 3/4") of various thicknesses and qualities. The high strap tension feature (up to 7000 N / 1545 lbs) allows applications of PET strapping with break strengths up to 15000N (3300 lbs).

Features

- Compact and modular design
- One piece of aluminum cast housing
- High strap tension up to 7000N (1545 lbs), electronically adjustable
- Wide strap width range without changing parts
- Strap guide open feature
- . Well proven separate feeding, tensioning and friction weld sealing systems
- High consistent seal efficiency because of environment temperature monitoring
- . Long life and maintenance friendly, resulting in high availability
- 3 side suspension point for easy integration

Technical Data

Strapping Widths: 13 - 19 mm / 1/2 - 3/4"

Thicknesses: 0.64 - 1.53 mm / 0.025 - 0.060"

Quality: PET

Pack width: min. 250 mm / 10"
Seal joint: Friction weld
Seal efficiency: up to 80%

Strap tension: 2500N / 7000N adjustable

(560 lbs / 1570 lbs)

Feed/retract speed: 5.3 m/s / 17.3 ft. /s Tension speed: 105 mm/s / 0.34 ft./s Power supply: 230V - 3PE / 50Hz

Consumption: 1.1KW Control voltage: 24V DC

Weight: 115 kg / 253 lbs

Options

- Head suspension with power floating system
- Mechanical pack height sensor
- Thinner or rubber coated base protection plate
- Strap guide arch systems
- · Strap dispensers
- Control
- Complete custom built strapping machines
 - macrimes
- Dust cleaning system
- Counter

