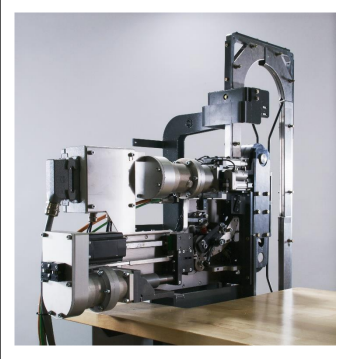
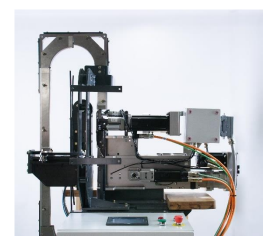
S-1000E2 & S-1000E3

Electric Strapping Head (12.7mm and 16mm)



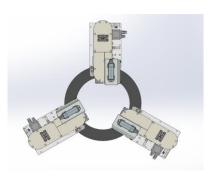
Strapping Head with Servo Motor and Linear Actuator for Standard and High Tensile 1/2" and 5/8" Steel Strap.



With Test Stand for troubleshooting

Versatile Design - Multi-Head System





TECHNICAL SPECIFICATIONS

Control voltage
System voltage
Drive mode
Dimension of strapping head
Weight of the unit

Sealing

Width of strap
Thickness of strap

Strap quality

Strap tension
Supporting surface (flat)
Coil dimension
Speed of strap

24 V DC (others on demand)

400 V

2 servo motors, 3 electric cylinders

L x W x H 950 mm x 450 mm x 510 mm

approx. 177 lbs / 80 kg

Sealless

E2 double Sealless Notched Joint

E3 triple Sealless Notched Joint

1/2" (12.7 mm) and 5/8" (16 mm)

0.5 - 0.6 mm

Standard Duty and High Tensile Steel Strap

(up to 1,000 N/mm²)

2 kN - 9 kN, adjustable, servo controlled

Min. 4" / 100 mm. tension reduced with smaller dimensions

Outside diameter min. 600 mm

1 m/s – 3 m/s forward and backward with separate regulation (servo controlled)