

ST 10-13-16-19

- Reggiatrice pneumatica per reggia in metallo con sigillo
- Pneumatic strapping tool for steel strap with seal
- Cercleuse pneumatique pour feuillard métalliques avec chape
- Pneumatische umreifungsgeräte für Stahlband mit Hülsenverschluss, Geriffelte Verschluss-hülsen für Einzelne Kerbe
- Flejadora neumática para fleje de acero con grapa



Codice ordinazione azionamento a pulsante ■ Order code with button ■ Code article avec bouton-pression ■ Bestell-Nummer spannen mit druckknopf ■ Código pedido tensión por botón:

- ST 10 1.500N 10 mm 101.100.310
- ST 13 3.000N 13 mm 101.130.410
- ST 16 3.000N 16 mm 101.160.410
- ST 16 4.500N 16 mm 101.160.510
- ST 19 3.000N 19 mm 101.190.410
- ST 19 4.500N 19 mm 101.190.510



Codice ordinazione azionamento a ghiera ■ Order code with choke collar ■ Code article avec bouton-rotation ■ Bestell-Nummer spannen mit drehschalter ■ Código pedido tensión por rueda:

- ST 10 1.500N 10 mm 101.100.320
- ST 13 3.000N 13 mm 101.130.420
- ST 16 3.000N 16 mm 101.160.420
- ST 16 4.500N 16 mm 101.160.520
- ST 19 3.000N 19 mm 101.190.420
- ST 19 4.500N 19 mm 101.190.520

Dati Tecnici

● Tipo di Collo	Piano, Tondo
● Tipo di reggia utilizzabile	Lucida/bluata/alta resist. Rmax. 1.100N/mm ²
● Larghezza reggia	10 mm - 13 mm - 16 mm - 19 mm
● Spessore reggia	Da 0.4 mm a 0.8 mm Rmax. 850N/mm ² Da 0.4 mm a 0.63 mm Rmax. 1.100N/mm ²
● Tensione reggia max.	1.500N - 3.000N - 4.500N
● Velocità tensionamento	11 - 7 - 5 mt/min
● Tipo di chiusura	Sigillo overlap singola graffata (L. min: 22 mm)
● Peso	Circa 4 Kg.
● Pressione aria	6 - 7 bar max
● Consumo aria	12 l/s

Technical Data

● Package type	Flat surface, Round surface
● Strap quality	Steel strap Rmax. 1.100N/mm ²
● Strap width	10 - 13 - 16 - 19 mm (3/8" - 1/2" - 5/8" - 3/4")
● Strap thickness	0.4 mm - 0.8 mm Rmax. 850N/mm ² 0.4 mm - 0.63 mm Rmax. 1.100N/mm ²
● Max. tension.	1.500N - 3.000N - 4.500N
● Max. tension speed	11 - 7 - 5 mt/min
● Joint type	Overlap Seal single notch (L. min: 22 mm)
● Weight	around 4 Kg.
● Air pressure	6 - 7 bar max
● Air consumption	12 l/s

Caractéristiques Techniques

● Type de colis	Plat, Rond
● Matériau feuillard	Feuillard métalliques Rmax. 1.100N/mm ²
● Largeur feuillard	10 mm - 13 mm - 16 mm - 19 mm
● Épaisseur feuillard	0.4 mm - 0.8 mm Rmax. 850N/mm ² 0.4 mm - 0.63 mm Rmax. 1.100N/mm ²
● Tension max.	1.500N - 3.000N - 4.500N
● Vitesse tension	11 - 7 - 5 mt/min
● Type de soudure	Chape overlap unique fermeture (L. min: 22 mm)
● Poids	4 Kg.
● Pression d'air	6 - 7 bar max
● Consommation d'air	12 l/s

Technische Merkmale

● Packstücke	Ebene Oberfläche, Runde Oberfläche
● Bandqualität	Stahlbandgerät Rmax. 1.100N/mm ²
● Bandbreite	10 mm - 13 mm - 16 mm - 19 mm
● Bandstärke	0.4 mm - 0.8 mm Rmax. 850N/mm ² 0.4 mm - 0.63 mm Rmax. 1.100N/mm ²
● Max. Umreifungsspannung	1.500N - 3.000N - 4.500N
● Max. Spannungsgeschwindigkeit	11 - 7 - 5 mt/min
● Verschluss	Verschluss-hülse overlap (L. min: 22 mm)
● Gewicht	4 Kg.
● Belastung	6 - 7 bar max
● Druckluftverbrauch	12 l/s

Características Técnicas

● Tipo de paquete	Plano, Redondo
● Tipo de fleje	Metálico Rmax. 1.100N/mm ²
● Anchos flejes	10 mm - 13 mm - 16 mm - 19 mm
● Grosor flejes	0.4 mm - 0.8 mm Rmax. 850N/mm ² 0.4 mm - 0.63 mm Rmax. 1.100N/mm ²
● Tensión máx.	1.500N - 3.000N - 4.500N
● Velocidad max. de tensión	11 - 7 - 5 mt/min
● Tipo de sellado	Grapa overlap sola incisión (L. min: 22 mm)
● Peso	4 Kg.
● Presion de trabajo	6 - 7 bar max
● Consumo de aire	12 l/s