

STTR 19-25-32

- **Tenditore pneumatico per reggia in metallo con sigillo**
- **Pneumatic tensioner for steel strap with seal**
- **Tendeur pneumatique pour feuillard métalliques avec chape**
- **Pneumatisches Spanngerät für Stahlband mit Hülsenverschluss**
- **Tensor neumático 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:

- STTR 19-25-32 mm 104.990.110



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:

- STTR 19-25-32 mm 104.990.120

Dati Tecnici

| | |
|-------------------------------|---|
| ● Tipo di Collo | Piano, Tondo |
| ● Tipo di reggia utilizzabile | Lucida/bluata/alta resist. Rmax. 1.100N/mm ² |
| ● Larghezza reggia | 19 mm - 25 mm - 32 mm |
| ● Spessore reggia | Da 0.6 mm a 1.1 mm |
| ● Tensione reggia max. | 9.000N |
| ● Velocità tensionamento | 6 mt/min |
| ● Tipo di chiusura | Da usare con STP/STP-DN/STPM/SDN |
| ● Peso | Circa 4.2 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 | 19 mm - 25 mm - 32 mm (3/4" - 1" - 1 1/4") |
| ● Strap thickness | 0.6 mm - 1.1 mm |
| ● Max. tension. | 9.000N |
| ● Max. tension speed | 6 mt/min |
| ● Joint type | To use with STP/STP-DN/STPM/SDN |
| ● Weight | around 4.2 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 | 19 mm - 25 mm - 32 mm |
| ● Épaisseur feuillard | 0.6 mm - 1.1 mm |
| ● Tension max. | 9.000N |
| ● Vitesse tension | 6 mt/min |
| ● Type de soudure | Utiliser avec STP/STP-DN/STPM/SDN |
| ● Poids | 4.2 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 | 19 mm - 25 mm - 32 mm |
| ● Bandstärke | 0.6 mm - 1.1 mm |
| ● Max. Umreifungsspannung | 9.000N |
| ● Max. Spanngeschwindigkeit | 6 mt/min |
| ● Verschluss | Einsatz mit STP/STP-DN/STPM/SDN |
| ● Gewicht | 4.2 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 | 19 mm - 25 mm - 32 mm |
| ● Grosor flejes | 0.6 mm - 1.1 mm |
| ● Tensión máx. | 9.000N |
| ● Velocidad max. de tensión | 6 mt/min |
| ● Tipo de sellado | Su uso con STP/STP-DN/STPM/SDN |
| ● Peso | 4.2 Kg. |
| ● Presion de trabajo | 6 - 7 bar max |
| ● Consumo de aire | 12 l/s |