Manual tensioning tool metal housing

MK3SP up to 4.8 mm strap width

This tough metal tool MK3SP is used by harness makers for automotive industry and white goods as well as in the aerospace, railway and medical industry.

Features and benefits

- Tough metal tool for HellermannTyton plastic cable ties up to 4.8 mm width
- For consistent tensioning and automatically flush cutting
- · Infinitely adjustable tension force
- Reliable and low maintenance



МКЗSP.

| ТҮРЕ | Description | Strap Width max. | Strap Thickness max. | Weight | Article-No. |
|----------------------------|-------------------|------------------|-------------------------|---------|-------------|
| МКЗЅР | MK3SP | 4.8 | 1.5 | 0.33 kg | 110-03500 |
| SP MK3SP replacement blade | Replacement Blade | - | - | 0.01 kg | 110-03524 |

All dimensions in mm. Subject to technical changes

Pneumatic tensioning tool metal housing

MK3PNSP2 up to 4.8 mm strap width

Features and benefits

- Pneumatic tensioning tool
- Tough metal housing
- For cable ties up to 4.8 mm width
- · For consistent tensioning and automatically flush cutting
- Infinitely adjustable tension force
- High application speed
- Reliable and low maintenance



The pneumatic tensioning tool MK3PNSP2 for plastic cable ties with max. width of 4.8 mm.

| Air Supply | non oiled / oiled | | |
|------------------------|---------------------------|--|--|
| Air Pressure (min.) | 3 Bar | | |
| Air Pressure (max.) | 6 Bar | | |
| Hose Internal Diameter | 4.0 mm | | |
| L x H x W | approx. 225 x 140 x 40 mm | | |



| ТҮРЕ | Description | Strap Width max. | Strap Thickness max. | Weight | Article-No. |
|-------------------------------|--------------------|------------------|-------------------------|---------|-------------|
| MK3PNSP2 | MK3PNSP2 | 4.8 | 1.5 | 0.56 kg | 110-03400 |
| SP MK3PNSP2 air hose 3 meters | Air hose, complete | - | - | 0.35 kg | 110-30002 |
| SP MK3PNSP2 cutting blade | Replacement Blade | - | - | 0.01 kg | 110-30101 |

All dimensions in mm. Subject to technical changes.



For product specific approvals and specifications please refer to the Appendix.