Fmail info@nitronic.ch Phone +41 32 373 70 70



High precision stripping tool MiniStrip

The MiniStrip hand stripper has been specially developed for users with high quality requirements. Absolute precise and repeatable stripping of cable ends with small diameters is accomplished by a unique four-blade system.



The insulation, dielectric or shield is removed by rotating blades and subsequent stripping. This innovative process allows the processing of coaxial cables and cables with Kapton or Teflon insulation. Depending on the nature of the conductor, strands are twisted slightly at the same time. The high accuracy of the MiniStrip prevents lesions on conductor, dielectric or shielding. The optional centering unit ensures precise stripping which meets the highest demands. It is infinitely adjustable and centers the cable relative to the blades. The influence of the user on the stripping quality is therefore excluded.

The MiniStrip adjusts to a different diameter in a few seconds using either a metric or inch scale micrometer. By means of a locking screw, the diameter adjustment or the centering device can be blocked, making the device suitable for medtech and aerospace applications. The length adjustment is infinitely variable, set to the desired dimension in a few seconds.



Two MiniStrip versions are available (metric or inch):

- MiniStrip with HSS blades for less demanding applications or rough environments
- MiniStrip with titanium coated carbide blades and centering unit

For aerospace applications we strongly recommend to use the MiniStrip with titanium coated carbide blades and centering unit (Art.no. 010070 for mm / 010071 for inch scale)!

Features

- Conductor diameter 0.1 mm (0.004") to 2.0 mm (0.08") (38-12 AWG)
- Maximum outer diameter 2.5 mm (0.100")
- Stripping length up to 15 mm (0.590")
- Mobile, no power source required

Options

- Advanced Set (Case incl. bench clamp, anti-roll, tweezer (spare blades not included)
- Bench clamp



The MiniStrip is 100% developed / manufactured in Switzerland by Nitronic AG. There is no comparable product on the market!







MiniStrip with Advanced Set

