

## Coax Cable Stripping machine **ST730**

The **ST730** meets all the requirements for a flexible wire processing machine. Challenging stripping of coax- or triaxial cable is a breeze for the **ST730** to handle. Of course, multi-conductor cable or single wire with special insulation such as Kapton or Teflon can also be processed.

The handling is very easy: insert the cable and the sensor will start the stripping cycle. The **ST730** strips the outer jacket, the shield as well as the dielectric within seconds very precisely.

Set up times are practically eliminated because when selecting stored cable parameters the machine sets itself up. The job is further simplified through the build in counter and the ability of setting sequences. The intuitive operation allows for quick and reliable machine settings when changing to a different cable. Stripping parameters can be protected by selecting a password through authorized personnel.



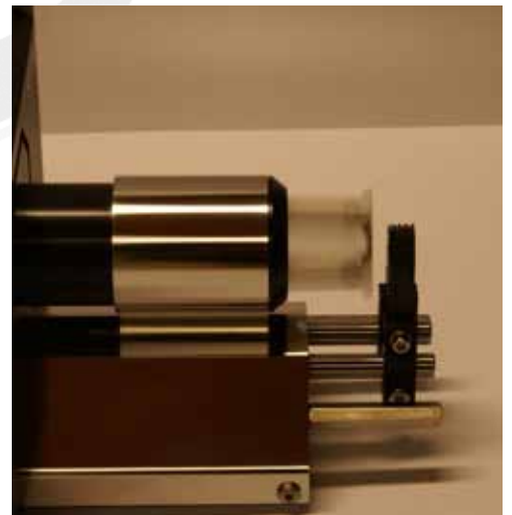
The stripping machine **ST730** impresses, due to its high quality workmanship, longevity and guarantees the highest flexibility with sustained productivity!

### Features

Outer cable diameter	max. 7 mm (0.28"), Resolution 0.01mm
Stripping Length	max. 30 mm (1.18"), Resolution 0.1mm
Special operations	Partial Strip Wayback Twisting of wire strands Up to 9 Steps
Diameter feed rate	Programmable
Start cycle	With Sensor or Foot Pedal (optional)
Clamping force	Adaptive
Interface	RS232
Dimensions (LxWxH)	435x165x180 mm
Weight	8.4kg
Power Supply	100, 115 or 230VAC

### Options

- WinCoax Software for Data Backup and Visualization
- Foot pedal



### Swiss Made

The **ST730** is developed and manufactured in Switzerland by **Nitronic AG**. For more than 20 years, Nitronic develops electronical / microelectronical controls and mechanical solutions for cable treatment.



**Tenborg Technologies**