



EUROTEK

Motorised Precision-Cutter

EUROTEK introduces a **PATENTED** Motorised Precision-Cutter that will allow you to effectuate **uniform and accurate cuts of cable-insulation and extruded-tubes samples, meant to be measured or tested.**

The Motorised Precision-Cutters type **T-1/13 T-10/30 T-30/80** permit to obtain **clean and parallel cuts** of a minimum thickness of 0.3 mm, easily adjustable.

Uniform and parallel sides of the samples, will allow you to **perform clear / accurate tests, and obtain a precise reading of data.** These systems become **essential tools for all companies focusing on a meticulous Quality Control.**



Pat. Num. 0001363159 IT



The units may be subject to technical modifications without previous notice.

MODELS:

Type **T-1/13** allows samples of cable from 0,5 up to 13 mm of \varnothing

Type **T-10/30** allows samples of cable from 10 up to 30 mm of \varnothing

Type **T-30/80** allows samples of cable from 30 up to 80 mm of \varnothing

TECHNICAL SPECIFICATIONS:

Power supply: 220V (or 110V)

Inserts: Each unit includes a complete set of inserts for all \varnothing
(**T-1/13** 13 inserts 1 by 1 mm + intermediate of 1,5 mm / 2,5 mm / 3,5 mm / 4,5 mm
(**T-10/30** 26 inserts 1 by 1 mm – **T-30/80** 2 inserts \varnothing at your choice)

Cutting Blades: The units are supplied with a series of spare blades.

The "set up" and operation of the units does not require any particular training nor maintenance.

The cutting blades are the only part that occasionally have to be replaced, and come in two version as "razor blades" for extremely small sections, and our "standard hardened steel blades" for heavy duty cables.

With few quick and easy steps, you will be able to obtain perfect samples of cable insulation / jacket or extruded tubes of different thicknesses according to your needs.

It is possible to obtain samples from cables as small as 0.5 mm of external \varnothing and 0.4 mm of internal \varnothing , of a minimum thickness as little as 0.3 mm.