



# Electrode Tip Puller

## Modell ETP

### Product Information

The electrode tip puller **ETP** is a high-temperature tip puller for pulling of quartz electrode fibers with platinum/tungsten core, manufactured exclusively by Thomas RECORDING GmbH in Giessen, Germany. The ETP is available in a standard (Article#: **ETP-ST**) and in a luxury version.(Article#: **ETP-LX**).



**Figure 1:** Electrode tip puller ETP-ST (standard version)

The ETP is delivered completely with electronic control unit, instruments and power supply. The puller consists of a nitrogen-filled chamber. A luxury version of the electrode tip puller is also available. This device is equipped with an electronic tripping device with distance sensor and electronic evaluation. Our model ETP-ST can handle electrode fibers up to a maximum length + of 500 mm for pulling tips and will be delivered with a stone table. The heavy metal plate can be exactly counter-balanced by foot screws. The columns on which the device is mounted is a high-precision X-profile with movable supporting bases. The electronic control unit allows an exact adjustment of the pulling current.

Article-Number: **ETP-ST** (Standard Version)

Price: On request

Article-Number: **ETP-LX** (Luxury Version)

Price: On request

**Thomas RECORDING GmbH – Giessen – GERMANY**

**Email:** [info@ThomasRecording.com](mailto:info@ThomasRecording.com)

**Web:** [www.ThomasRecording.com](http://www.ThomasRecording.com)