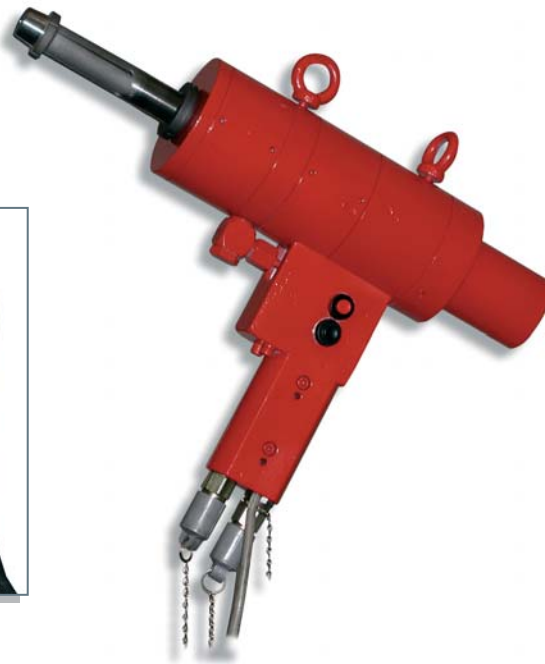


## TUBE ROLLING SYSTEM TES



In the case of thin-walled tube sheets in heat exchanger construction, it is a great advantage to be able to expand or roll tubes in preparation for welding.

This applies in particular to the combination **welding / rolling**, since the rolling takes over first and foremost the function of 'attachment' of the tube in the tube sheet. The TES 97 was developed in order to be able to perform tube expansion work in preparation for welding, especially of thin-walled tubes (e.g. in condensers), quickly and conveniently with an extremely handy, mobile device. Depending on the different tool design, projecting tubes, recessed tubes and flush tubes can be manufactured using the TES 97. The extremely **low weights** in particular make flexible, low-fatigue work possible.