VARIOStar K50



"Made in Germany" - Hand Piece systems from Zubler



Operating unit

The K50 hand piece control unit begins the manufacturing process of the VARIOstar hand piece system. The input controller is installed in the operating unit after a comprehensive function test.



Manufacture of the controllers

The controllers are assembled in a series production process according to an exact sequence of work steps in order to reduce fluctuations in the product quality.



Technical personnel

Technical personnel, trained by Zubler not only guarantee high manufacturing standards; they are also actively involved in product development for the constant improvement of our products.



Electronics from Zubler

The development and manufacture of electronic assemblies has been an important branch of production at Zubler for over 30 years.

It goes without saying that all the circuit boards for the VARIOstar hand piece systems are designed and manufactured in-house.



Handpiece assembly

Following careful quality control testing of all mechanical components, the assembly of the hand piece and a process-controlled continuous test under load begin, prior to packaging



Quality assurance

Completed assemblies of hand piece control systems are carefully checked for compliance with specific directives for electrical equipment. Only after these measures have been documented, will systems be packaged with accessories for dispatch to dental laboratories.

The "Allrounder" for the modern dental laboratory

