Micro drill for pcb rework & repair

The <u>CircuitMedic Micro Drill</u> system is versatile and powerful – making it ideal for milling, drilling, grinding, cutting and sanding printed circuit boards. It removes coating, cuts circuits, cuts leads, drills holes, cuts slots, shapes FR4 and performs many other procedures using various interchangeable bits.

We think this is a great little tool. It is made to dental quality for delicate board work; it is light and easy to use and comes with a quick change chuck for easy replacement of the various ball mills, abrasive bits and cutting discs which come along in the kit. This means that coatings can be quickly removed, fine holes drilled for epoxy repair of blisters and many other pcb repair tasks carried out with precision and speed.

Unlike most hand-held tools, the Micro Drill features a tiny, high speed DC motor in the hand piece, eliminating bothersome drive cables and giving the technician better control. A separate power supply keeps the hand piece lightweight and reduces fatigue. Power is supplied by a panel switch or foot switch for ease of use.

Micro drill for pcb rework & repair



Supplied by:

intertronics

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington Oxfordshire England OX5 1JD t 01865 842842 e info@intertronics.co.uk

Last updated: April 2018

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warrantees expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.