

Wire EDM designed for continuous production

The new FANUC iMed wire EDM machine from Methods EDM is specially configured for continuous-duty production of parts such as aerospace components, medical instruments, and implants.

In addition to the exceptional reliability for which FANUC is known, the iMed offers cutting speeds, accuracy, surface finishes, and advanced features comparable to those of much more expensive machines. It is ideal for the production of surgical instruments, needles, stainless steel tubing and rods, turbine engine vanes and blades, orthopedic implements, dental tools and devices, laboratory equipment components, and PCD tooling/tips.

methodsmachine.com