DDS1010 HELICOPTER BLADE STATIC BALANCING TEST SYSTEMS

- Accurately calculates the blade's center of gravity both in spanwise and chordwise
- O Utilizes 3 load cells and 2 distance sensors for precise determination of blade weight and position
- Optimized for the static balancing of various helicopter main rotor blades
- Built to operate in diverse conditions, ensured by sensor calibration and an uninterruptible power supply
- Achieves accurate g-value measurements tailored to the specific geographic location
- Streamlines the balancing process step-by-step through an intuitive user interface
- Detailed screens showcase the test results and offer a printable test report
- Seamlessly integrates voice command technology for effortless, hands-free operator guidance
- Comes equipped with tools for effortless lifting and transportation
- Features a wheel system for easy repositioning with the ability to lock in place as needed

support@deico.com.tr
+90 312 395 68 44

www.deico.com.tr

DEICO