



Remote Counterfeit Tooth Force by Air System

2-3

Biomechanics Industry



Features:

- Dynamic Force Sensor
- Force Sensor Response 10mSec.
- Air Force Actuator Controller
- Adjustable Impact Force
- Impact Speed Adjustable By Air Valve

Applications:

Description:

Analysis of the Force and Impact on Remote Counterfeit Tooth.



Remote Counterfeit Tooth Force by Air System

Specification:

- Dynamic Force Sensor
 - Icp Type
 - Max: 100Lbs
 - Rise Time: 10mSec.
 - Linearity <1.0% F.S.
 - Sensitivity: 50mV/Lbs
 - Stroke: 3.5mm
 - Pressure Release Valve : 0.5~8.5 Kg/cm²
- Flow Control Valve
- Solenoid Valve Control
- Size: 210 mm
- Weight: 350 g

