



CONROD ANALYZER Model: AD-2201

Connecting Rod Aligning Device

Features:

The connecting rod inspection and calibration apparatus should be suitable for the inspection and calibration of the twisting and double distortion on the engine connecting rod of any vehicle types from mini-car to other vehicles.

Technical Specifications:

Large end aperture caliper diameter of the connecting rod: $\Phi 38-66.5\text{mm}$
Height between the worktable surface and the center of the mandrel: $550 \times 320 \times 275\text{ mm}$
The core-distance of the tested connecting rods: $110-230\text{mm}$
Pressure intensity of cylinder: $\leq 15\text{MPa}$
Operating stroke under hydraulic pressure: $\leq 40\text{mm}$