

EW-25B Electric Double Column Test Stand for force gauge



Features

AEV electric vertical machine is a push -pull load test stand specially equipped for HF series and NKseries force gauges. This product adopts dual vertical pole structure, featured by good stability, wideapplication and easy to use, etc., with the functions of stepless speed regulation, manual (crawl) and automatic switching. This product is appropriate for the push-pull load, plug power and other destructive tests in the industries of rubber, plastics, ight textile, building doors and windows, composite materials, wire and cable, auto parts, power machinery and research institutions, etc

a, Electric loading, stepless speed regulation, gear drive

b, Compact structure and stable drive

c,Simple operation, can be used with a variety of fixtures

Technical data

Model EW-25B

Rated load 5000-50000N

Effective stroke 220 /1000mm

Test speed 15~240 mm/min

Electrical connection AC 220/110V/50/60HZ

Operation interface Bilingual

Machine dimension: 450*260*1050mm

Weight: 56KGS 56KGS