

HD-JA-001 Cable sheath friction tester



Designed according to the requirements of chapter 7.9 of APPLE's DC wire test standard 080-1276-k, it is used to detect the abrasion resistance of the outer layer of DC wire and has the function of judging defective products.

When the wire sheath is worn and the conductor of the wire shielding layer is connected to the rotating friction disc, the instrument will automatically stop, give an audible and visual alarm, and keep a record of the number of friction cycles and friction time.

Technical Parameters:

| Serial number | Project | Specifications |
|------------------|--------------------|----------------------|
| 1 | The input power | 220VAC±10%, 50/60Hz |
| 2 | The fuse | 5A/250VAC |
| 3 | The output power | 400W |
| 4 | Number of friction | 0-999999 time preset |
| 5 | Friction time | 0-999 (H) preset |
| 6 | Speed | 1-20rpm |

| 7 | Overall dimensions | 900mm×450mm×1300mm (Width x depth x height) |
|---|--------------------|---|
| 8 | The weight of the | about 80 Kg |