



Features

Automatic reset after finishing test cycle

Communication connection: USB data interactive transmission of text data or import into MES system (ERP protocol open)

Terminal clamp: automatic **wedge** clamp, Wire clamp: an automatic.

Data processing: test data can be recorded, transmitted, and cleared

Data display: display real-time pulling force and peak pulling force at the same time

Unit conversion: kg, N, LB. Quick conversion, can be set to power on state

Model	JCW-Q100 MES 1000N Wire Crimp Pull Tester
Resolution	0.01 N
Measuring range	Max 1000 N
Accuracy	0.05 %
Pulling speed	25 / 50 / 100 mm/min, can be set
Language	English / Chinese [other languages on request]
Connector	USB
Power supply	AC 110 - 220 V \pm 10%, 50 / 60 Hz
Dimensions	L 404 x W 154 x H 120 mm
Weight	11 KG