

SKZ1016-1 Cap Torque Tester



Measuring bottled products locking and opening torque values. High accuracy, good stability.

Features:

1. Microcomputer control
2. Test data: continuous acquisition or automatically to maintain peak
3. Dual-mode design: locking force, opening force
4. Test results using the standard unit, without manual conversion
5. Intelligent fault indications, overload protection
6. Compact, easy to operate, reliable performance

Technical parameters:

1. Accuracy: 1 grade
2. System Resolution: 0.01Nm
3. Clamping range: $\Phi 15\text{mm} \sim \Phi 160\text{mm}$
4. Measuring range :0 - 5N. M
5. Power: Rechargeable lithium batteries
6. NW: 10Kg