




Bottle Cap Torque Tester is designed for detecting and calibrating the torsion of opening and closing various **PHARMACEUTICAL**, water bottle and bottle beverages.

Description	Actual picture								
<p>Bottle Cap Torque Tester</p> <p>Universal Bottle Cap Torque Tester is designed for detecting and calibrating the torsion of opening and closing various PHARMACEUTICAL, water bottle and bottle beverages.</p> <table border="1"> <tr> <td>Capacity (N*M)</td> <td>20</td> </tr> <tr> <td>Load resolution(N*M)</td> <td>0.1</td> </tr> <tr> <td>Accuracy</td> <td>05.% FS</td> </tr> <tr> <td>Power</td> <td>AC 220V</td> </tr> </table> <p>Main Features:</p> <ol style="list-style-type: none"> 10N.m bottle cap torque meter Opening torque meter Closing torque meter Peaking holding and auto releasing function, holding time can be set by user Judge the test results by initially input the max and min limits Memory 10 test data and calculate the average Three unit's conversion: N.m, kgf.cm, lbf.in Automatic power off, power off time can be freely set (1-60mins) Inside printer: printing testing curve or 10 groups of tested data RS-232 output: connecting to computer to view force curve by testing software. Or transmit data to computer and save it into Excel to do analysis and print Capacity: 10N.m, resolution: 0.005N.m Accuracy: $\pm 0.5\%FS$ Power: $220 \pm 10\%V$ 100W Dimension: 365*210*135mm Net Weight: 9.0kgs <p>No printing option</p> <p>Make : VinSyst, India</p>	Capacity (N*M)	20	Load resolution(N*M)	0.1	Accuracy	05.% FS	Power	AC 220V	
Capacity (N*M)	20								
Load resolution(N*M)	0.1								
Accuracy	05.% FS								
Power	AC 220V								



TECHNOCRATIC SERVICES

ISO 9001:2015 Certified Company



Glass bottle Cap Torque Tester

or Pet bottle Cap Torque Tester

Head Office Karachi



+92-21-35001798



+92-333-0297007



+92-321-2202241

+92-300-3972448



Plot No. 763, Future Colony Mor, Main Korangi Industrial Area Road, Karachi-75120



www.technocratics.com.pk



technoratics@gmail.com

info@technocratics.com.pk

Branch Office Lahore



0333-0297007, 0335-4944616, 0321-2202241



Plot # 42, Street # 2, Block-C, Asim Town, Harbanspura Underpass Near Ring Road, Lahore-Pakistan.