



## Flip Cap opening tester Touch screen

The Flip cap opening test are manufactured by Testronix is an accurate instrument which is used in the bottle testing industry. The flip cap opening tester helps in providing the user with accurate test results. The instrument is used to check the force which is required to open a flip cap. The force hence required to open a flip cap is displayed on the touch screen.

The instrument is the latest technology testing instrument with high end features to provide the user with precise results. The instrument is easy to use and can help bottle cap manufacturers in easy data analysis and research and development. The touch screen display provides various advantages to the user like easy data management, email report facility and 10 sample reading save feature.

The flip cap opening tester manufactured by Testronix is a high quality machine with accurate load cell to provide consistence reports to the user.

**MODEL NO. TX-FCT200**





## FEATURES

- Microprocessor based display for accurate test results
- Digital Display / HMI touch screen model available on request
- Memory to hold up to 9 test reading
- Dimensions: 600x500x1120 mm
- Material: Powder coated mild steel
- In built Peak Hold and TARE feature
- In built optional speed drive control system
- Customised Fixtures and jaws available on request ( as per sample)
- USB port facility for data extraction
- Easy user data management system
- Email test report facility

## SPECIFICATION

- Load Cell Capacity: 20 Kgf (10kg available on request)
- Touch screen HMI based display
- Accuracy:  $\pm 2\%$  within entire range.
- Least Count/Resolution: 0.020Kgf
- Power: 220V, Single phase, 50 Hz
- Speed: 300 mm/min  $\pm 5\%$
- Optional and additional accessories
- Computerized/Digital model
- Speed drive for accurate results

Thank you customers for choosing us as your partners in growth !



\*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

## OUR OTHER PRODUCTS :-

