

Steinfurth: Bottle Neck Pressure Tester



Continuous thinner packaging of noncarbonated beverages requires to stabilize the package by nitrogen injection after filling. If the packages are equipped with sports closures, that can't be pierced from the top, new instruments are required to assure the ideal inner pressure for most optimal performance of the package.

Steinfurth has developed the Bottle Neck Pressure Tester, which is able to pierce and seal these packages below the neck ring. By easy exchange of the clamping jaws the system can be adopted to different neck diameters.

Function:

The original filled beverage is inserted in the clamping. The manometer is started and by screw motion of the digital manometer the neck of the packaging is pierced. The inner pressure of the package can now be read off the display of the manometer.

Benefits:

- Unique System at the market
- Adaptation of different neck diameters
- Accurate & repeatable results

Technical Data:

Pressure range: -1 - 10 bar

Resolution: 0,01 bar

Accuracy pressure: 0,1% FS

Power supply: battery

Appx. Weight: 1.5 kg

Steinfurth Mess-Systeme GmbH

Elektromechanische Mess-Systeme Bonifaciusring 15 45309 Essen Deutschland

Telefon +49-201-85517-0
Telefax +49-201-85517-20
Internet: http://www.steinfurth.de
E-Mail: info@steinfurth.de

Steinfurth, Inc.

Electromechanical Measuring Systems 11390 Old Roswell Rd.

Ste. 126

Alpharetta, GA 30009

USA

Phone +1-678-500-9014 & +1-404-918-5061

Telefax +1-678-840-7744

Internet: http://www.steinfurth.com E-Mail: info@steinfurth.com

