## Measurement technology for the poultry industry for over 20 years

## Fast Egg Shell Tester for testing and checking the breaking strength

Fast Egg Shell Tester to measure the egg shell breaking strength.

The stability of the eggshell is one of the most important parameters for egg quality.

With our breaking strength measuring device, the breaking strength of eggs can be determined easily and quickly. The FEST device has a very robust metal housing and can be operated quickly and easily with two

The breaking strength of the eggshell can be displayed either in newtons or grams.

A measurement only takes approx. 2-3 sec. and means a very low time expenditure.

The display is illuminated and easy to read. The FEST device can optionally be connected to components such as a PC incl. software or a printer for data acquisition. For mobile use, e.g. for field staff of feed manufacturers, there is an optional battery module for wireless operation as well as a Bluetooth function with an app for data collection in an Android device such as a tablet or smartphone. The data can then be sent via WhatsApp or e-mail.







e-mail: info@es-canada.com

Site Web: www.es-canada.com

## Options for the Bröring breaking strength measuring system FEST (Fast Egg Shell Tester)

Art.-No.: 1101 Bröring EggQuality System 3.0 FEST

inclusive:

Power supply unit (Art.-No.: 2011)

Balancing weight 1000 g (Art.-No.: 1518)

Carrying case (Art.-No.:6022)

Dimensions (case, 350 x 150 x 290 mm (W\*H\*D)

Weight: 8.8 kg (incl. accessories and case)



Art.-No.: 1102 Bröring EggQuality System 3.0 FEST with Bluetooth

inclusive:

Power supply unit (Art.-No.: 2011)

Balancing weight 1000 g (Art.-No.: 1518)

Carrying case (Art.-No.:6022)



Art.-No.: 1103 Bröring EggOuality System 3.0 FEST with Battery and charger

Inclusive:

Power supply unit (Art.-No.: 2011)

Balancing weight 1000 g (Art.-No.: 1518)

Carrying case (Art.-No.:6022)



Art.-No.: 1104 Bröring EggQuality System 3.0 FEST Bluetooth with Battery

and charge

Inclusive:

Power supply unit (Art.-No.: 2011)

Balancing weight 1000 g (Art.-No.: 1518)

Carrying case (Art.-No.:6022)







