Bowie-Dick Browne autoclave pack



Ready-to-use Bowie-Dick test pack for steam sterilizers. Indicator to be used in specific tests as defined in EN 867-1 class B and 867-4 and ISO 11140 class 2. Instructions for use: place the test in the centre of the top shelf and perform a BD cycle. Open the packet and check the sheet: a successful test is blue, another colour indicates a failure.

- ➤ Colour shift: from yellow to blue
- ➤CE marked medical device

➤ Single use

►L x W x H (mm): 125 x 125 x 30

Cat. No.	Description	Tests/ pack	€/ pack
972455	Bowie-Dick Browne Pack for autoclave	20 tests	NC -

Bowie & Dick Test "Mini-Control Pack"



Steam penetration test "Mini-Control Pack".

- ► Lead-free ink
- >Turning from blue to black
- ➤ Stable shift over several years
- ➤ Standars: EN ISO 11140-1 (class 2) and EN ISO 11140-4
- ➤ Can be used in large or small type b sterilizers (EN 13060)
- > Sheets of blotting paper reproducing the constraints of the original Bowie & Dick test
- >Minimum exposure conditions : 134 °C, saturated steam for 3 minutes 30 sec. or 121 °C saturated steam for 15 minutes

Cat. No.	Description	Tests/ pack	€ / pack
095040	Test Mini-control Pack	30 tests	NC -

Bowie & Dick VISA test



To approach the daily vapour penetration test.

The test sheet is placed in a "sandwich" within 2 laminated layers, reproducing the strain of steam penetration in accordance with EN 867-4. The removal of the paper packaging improves the constraints linked to waste disposal.

- **≻**Lead-free ink
- ➤ Colour shift from pink to green
- **▶**Compact: facilitates storage conditions
- Reproducibility and stability of the shift after sterilisation (stable over several years)
- ➤ Blotting paper test sheet placed between two laminate layers: removal of wrapping paper pack
- Minimum exposure conditions: 134 °C in saturated steam for 3 minutes 30 seconds, 121 °C in saturated steam for 15 minutes.
- >Standards: EN ISO 11140-1 (class 2) and EN ISO 11140-4

Cat. No.	Description	Tests/ pack	€/ pack
095096	Bowie & Dick Test VISA	120 tests	NC -

Prion Emulator 134-18 NS



The Prion 134-18 NS emulator is a multi-parameter class 6 indicator (temperature, time and saturated steam). It is used for steam sterilisation, Prion cycle 134 $^{\circ}$ C / 18 minutes.

- ➤ Class 6 non-sequential emulator
- Multi-parameters (time/temperature/steam contact)
- Designed to improve the threshold of detection of possible malfunctions
- > Physiochemical ink
- >2 laminated sides to avoid any risk of migration
- ➤ Compliance with EN ISO 11140-1

Cat. No.	Description	Units/ box	€ box
095089	Prion Emulator 134-18 NS	250	NC -

Gamma ray sterilisation indicators

- ▶12.5 mm diameter adhesive labels
- >Store in the fridge between 5 and 10°C
- ➤ Exposition > 10 kGy : colour shift from yellow to red
- >24 month life span

Cat. No.	Description	Labels/ roll	€/ roll
071500	Round gamma sterilisation indicator labels	5000	NC -