

Getinge Check

Bowie-Dick Test Pack 134°C

The Getinge Check Bowie-Dick Test Pack is used for daily monitoring of pre-vacuum steam sterilizers operating at 134°C.

The test pack is packaged in an easy to open box and designed to operate in sterilizers with sub-atmospheric or trans-atmospheric cycles as defined in EN ISO 11140-4.



Performance Characteristics

If the sterilizer is functioning properly, the indicator graphic will show a color change from blue to black throughout the entire indicator image. When excessive residual air or noncondensable gases are present, the indicator will fail. Major failures will leave a blue spot in the center of the sheet. Typical failures will appear as a smaller blue spot or a lighter shade of black in the center of the sheet compared to the edge of the sheet.

Physical Characteristics

- Lamination: Two blotter sheet and one indicator sheet laminated on one side
- **Dimensions Card:** 125mm x W 95mm
- **Dimensions Pack:** L 128mm x W 98mm x D 17mm
- Packaging: 1 case 30 packs

Environmental Limitations

Store at room temperature 10°-38°C and 10-60% Relative Humidity. Protect from moisture and excess humidity. Store exposed indicator sheet away from light sources.

Shelf Life

36 months. The expiry date is printed on the product packaging.

Standards Classification

ISO 11140-4, ISO 11140-1 Type 2 indicators for use in specific tests.

Ordering Information

Getinge Check

Order Number

Bowie-Dick Test Pack 134°C

6001154901

PRS546_02_EN - Getinge Check Bowie-Dick Test Pack 134°C