

### **Bowie & Dick test pack**



## uickise®

#### A new concept of a ready-to-use Bowie & Dick test pack (patent pending)

The smart packaging with an apparent test sheet allows an instant identification and reading of the reactive test sheet, making it easier and quicker, while keeping the highest quality standards required by EN ISO 11140-4 norm for type 2 indicators.

**Quickise**® is to be used to monitor the performance of vacuum steam sterilizers.

The test packs detect residual air, non condensable gases (NCG) in the sterilizer chamber (due to air leaks, air removal failures or inadequate vacuum), or confirm an effective air removal and adequate steam penetration.

### Quick:

- A clear identification of the reactive sheet within a box is shown by the blue tab.
- Flawless reading in case of an air leak.
- All traceability data are on the front of the reactive test sheet.

#### Easy:

- · Compact shape and good handling designed for both left or right-handed people.
- Immediate identification and extraction of the reactive sheet from the pack.
- Interpretation of results printed at the back of the **Quickise®** (easy to understand pictograms).

#### Secure: •

- Constant sensitivity of the reactive ink from one batch to another.
- Conformity to the EN ISO 11140 4, Type 2.
- No reversibility in time of the reactive ink.

Dimensions: 80 x 110 mm.

Reference: 300 - Carton of 120 units (4 boxes of 30 units).



Norme EN ISO 11140-4 - Type 2



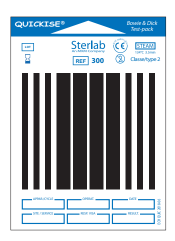








## **Bowie & Dick test pack**



# Quickise®



#### INSTRUCTIONS FOR USE

- Check the light yellow ink arrows on the closure tab to make sure that **Quickise®** test pack has not been used (light yellow arrows turn to black after use).
- Place the pack/box directly on the upside down turned basket, or on the centrally located shelf into an empty autoclave chamber.
- Run a Bowie & Dick cycle for 3.5min ( $\pm$ /- 5 sec) at 134°C ( $\pm$ 0,  $\pm$ 1.5 °C).
- As soon as the cycle is finished, rip off the closure tab; pull out the blue tab of the reactive ink sheet.

#### INTERPRETATION OF RESULTS

Check the results against the instruction printed on the back of the pack/box.



Fig. 1 - UNPROCESSED



Fig. 2 - PASS

The stripes on the test sheet are uniform black or anthracite grey.

The colour change is homogeneous.



Fig. 3 - FAIL

A discoloration appears in the centre of the test sheet. The colour change is not uniform and turns to brown.

PLC-QUIC UK 2023-01

Date of review: 2023-01