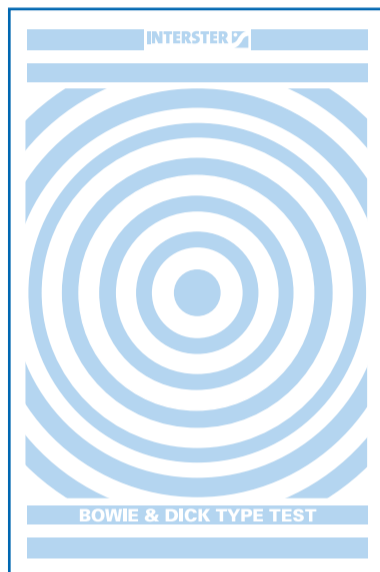


ISP[®] Bowie & Dick Type Autoclave Test Pack

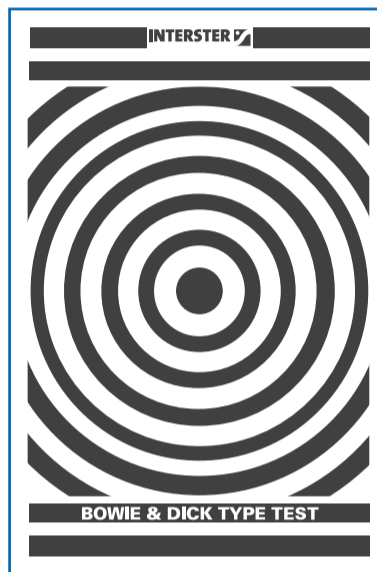
ISP[®] Bowie & Dick Type Autoclave Test Pack

As mentioned in the European standard EN 285, one should run a daily steam penetration test in every autoclave. To this end, Interster developed the ISP[®] Bowie & Dick Type Autoclave Test Pack. The indicator sheet of this test guarantees an excellent colour change from light blue to an even dark colour and allows for a clear interpretation. The Test Pack complies with EN-ISO 11140-1 (Class 2+6), EN 867-4 and ISO 11140-4. The ink is applied to the test sheet through silk screen printing, which ensures that exactly the same amount of ink is used at all times.

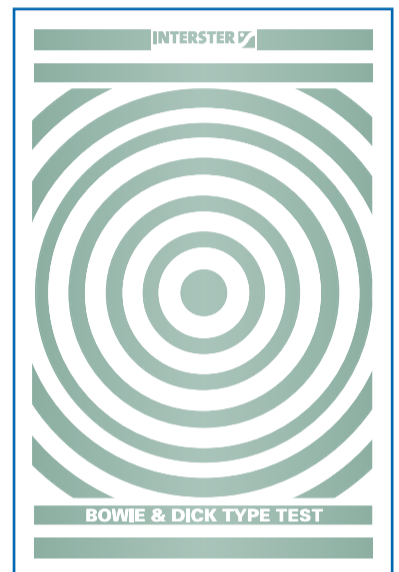
The test sheet is laminated to prevent any ink from coming off. The production of all Bowie & Dick Type Autoclave Test Packs is an automatised process under conditioned circumstances. The advantages are that the packs are totally reproducible and the test sheet will stay flat after the sterilization cycle. Full conformity certification for this product has been issued. By using a standard ink for every application, the interpretation of Interster's other monitoring products (e.g. the emulating indicator or helix strip) is made very simple.



Before the test (light blue)



After the test, PASS (evenly dark)



After the test, FAIL

Some of the causes of a not completely changed indicator sheet may be:

- time / temperature was not set correctly
- oversaturated (wet) steam, presence of air
- non-condensable gases, abnormal vacuum level
- super heated steam

The ISP[®] Bowie & Dick Type Autoclave Test Pack is supplied in cartons with an inner wrap. Each carton has a control label and instructions for use.

Art. No.: 33001020
Quantity: 20 pieces/box



TEL +612 9609 5995
FAX +612 9609 5991
EMAIL sales@sentrymedical.com.au
WEB www.sentrymedical.com.au

INTERSTER 
Interster International BV