



SGM BIOLOGICAL READER BI-RD10

- · Design that provides printer output
- 10,000 Result record storage and data transfer feature
- Optimized incubation time
- 10 Well reading chamber
- · Reliable result
- LCD touch screen
- Audio and visual alarm
- Visual warning in cancellation, positive and negative results
- Automatic detection and reading
- Easy to use ergonomic design



Biological indicator reading principle: Rapid biological indicators are first incubated at a constant temperature. Then, the metabolites produced during the growth and reproduction process of bacteria are used to react with culture solutions of specific composition based on these biological indicators. Photosensitive receiver sensors are used for fluorescence detection. Concentrations of metabolites can then be rapidly determined based on the intensities of detected fluorescent lights. In this way, it can be determined whether the spores are alive or not.

Ref: BIO60-S STEAM 1 Hour



R e f : B | 0 | 5 - S **STEAM 15 Minute** 



- Geobacillus stearothermophilus (ATCC7953)
- Resistant bacteria rate is approved by accredited organizations
- Production in accordance with ISO 11138:1 & ISO 11138-3
- Breaking mechanism in the box
- Zero contamination risk

Ref:BIO60- HP **HP1Hour** 





R e f : B I O 1 5 - H P **HP 15 Minute** 



- Easy to discriminate with different cover colors
- Ultra fast reading, results in 15 minutes
- Label with process indicator on each tube
- Cover mechanism that prevents the flow of liquid out
- \* Reliability supported by resistometer reports

SGM BIOLOGICAL READER Ref: BI-RD10

**VICTORIS CO., INC.** 

P: +90 362 363 00 01

E: info@victorishealth.com W: www.victorishealth.com



