

# EntericBio

*full automation of all hybridization  
and colour development steps*

## AutoProcessor



- True walk away processing
- Standardised processing of EntericBio membrane strips
- Higher precision and reproducibility
- Up to 48 strips per run
- Easy Operation

The **EntericBio AutoProcessor** is designed to improve safety and reliability in the laboratory; it is built to meet the European Union Directive 98/79/EC for in vitro diagnostics.

**EntericBio AutoProcessor** enables the processing of up to 48 strips per run and the entire process is performed in a safely enclosed environment.

Standardization strip processing – higher accuracy and reproducibility

- Precise reagent delivery system
- Unique reagent-saving feature
- Password protection preventing unauthorized interference with the test procedure

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## AutoProcessor

### Specifications

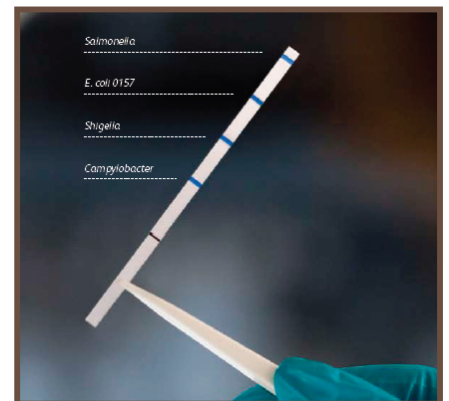
#### General

- Display unit liquid crystal display with 2 rows of 16 digits
- Keyboard 4-key membrane keyboard
- No. of dispensing channels 6 (optional 7)
- Capacity of reagent bottles 4 (optional 5) x 250ml,  
1 x 500ml, 1 x 1000ml
- Capacity of waste bottles 1 x 500ml toxic waste ,  
1 x 2500ml hazardous waste
- Computer interface USB, RS232
- 48 well tray black, antistatic, disposable



#### Variable

- No. of strips to be processed up to 48 strips
- No. of processing steps for each program  
up to 60 different steps in one program
- No. of programs up to 20 different programs
- Dispense volume 250µl to 3000µl in 250µl steps
- Incubation time 1 – 999min in 1-min steps
- Shake speed 5 different speeds can be selected
- Dispensing accuracy less than or equal to +/-10%



#### Physical

- Depth closed/ opened 459.8 mm/510.6 mm
- Weight 37 kg



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