

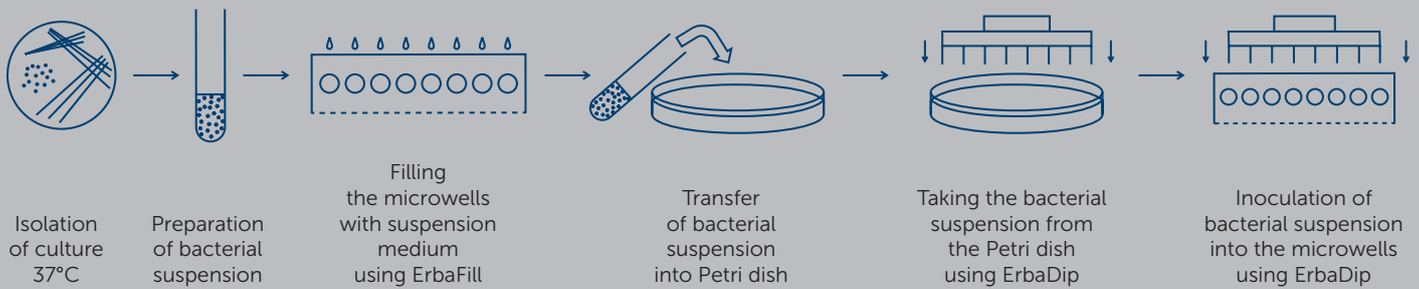
# ERBAFILL & ERBADIP



## Comfortable Preparation of MIKROLATEST® MIC Panels

- Automated filling of suspension media
- Fast and easy inoculation of bacterial culture inoculum

# SIMPLIFIED MIC WORKFLOW

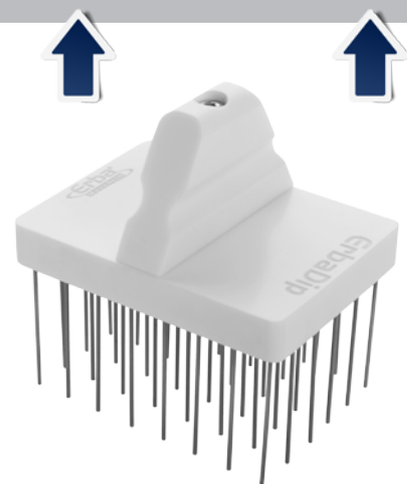


## ErbaFill

ErbaFill is a user-friendly liquid handling system dedicated to fast and convenient filling of both predefined MIC panels and single MIC strips. Maintenance, cleaning, calibration and sterilisation of the instrument is extremely intuitive. The user can fill up to 180 MIC microplates with suspension media within one hour.

### Technical specification

- Dispensing method: Peristaltic pump
- Input format: a bottle with 200 ml of suspension medium (provided by supplier)
- Loading format: 96-well microplate or 8-well strips in a frame
- System throughput: 180 microplates (96-well) / hour
- Suspension medium volume: 100 ul dispensed, < 105 ul aspirated
- User interface: 7-button membrane keyboard
- Available modes: Purge, Fill, Aspirate, Sterilisation, Calibration
- Sterilisation method: built-in cleaning mode using ethanol
- Operating conditions: temperature 15-25 °C, humidity 15-85 % non-condensing
- Dimensions (W x H x D): 270 x 170 x 360 mm
- Weight: 6.9 kg
- Power supply: 12 V DC / 100-240 V AC 50-60 Hz



## ErbaDip

ErbaDip inoculator is a smart and simple tool that enables fast inoculation of bacterial suspension into predefined MIC panels or single MIC strips. An entire microplate can be inoculated by only 2 dips with 48 pins each. Simple flame sterilisation ensures zero carry-over procedure.

### Technical specification

- Number of pins: 48
- Pin size: length 35 mm, Ø 1.1 mm
- Pin material: stainless steel
- Holder material: CORIAN
- Dimensions (W x H x D): 53 x 75 x 71 mm
- Weight: 105 g
- Colour: White

| Cat. nr.          | Product                          |
|-------------------|----------------------------------|
| INS00069          | ErbaFill                         |
| 50004456          | ErbaDip                          |
| MLT00070          | Suspension medium MIC 200        |
| MLT00071          | Suspension medium MIC G+ 200     |
| MLT00043-MLT00048 | MICROLATEST® MIC Panels *        |
| MLT00049-MLT00069 | MICROLATEST® MIC Single strips * |

\* For more details on MIC Panels and MIC Single Strips, please refer to [www.eralachema.com](http://www.eralachema.com) or to the Microbiology catalogue.

