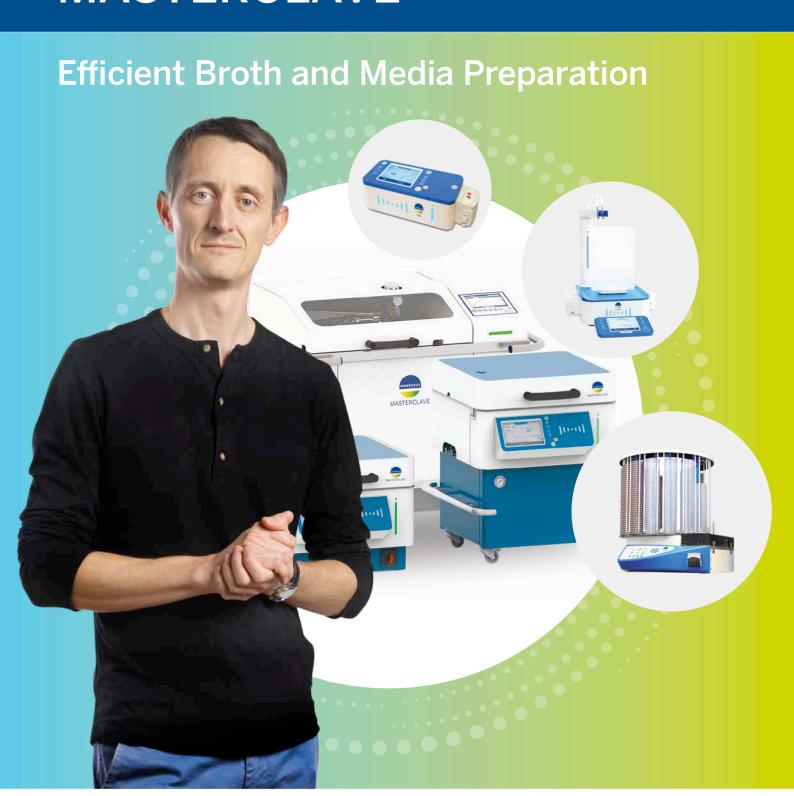


MASTERCLAVE®



Your Trusted Partner in Augmented Diagnostics

YOUR LAB DESERVES THE BRAND CHOSEN BY **CULTURE MEDIA MANUFACTURERS**

Traceability

Peace of mind: Quality becomes the Standard

ISO 11133, ISO7218 and GMP compliant

Controlled sterilization and dispensing:

- Consistent maintenance of temperature throughout the dispensing process to prevent condensation on the plates and optimize the incubation of bags
 - temperature homogeneity $(+/-0.5^{\circ}C)$



Fully automated traceability

- Environmental monitoring: additional media temperature MASTERCLAVE® 60 EVO 20 TO 60 L - New stirrer design: media and

Ready when your lab operations begin: Your culture media available anytime!

Enhance your productivity!

Eliminate manual steps with automated preparation

Weighing Water addition Homogenisation Autoclaving Water bathing

Save operator time:

 Autostart feature for MASTERCLAVE® 20 and MASTERCLAVE® 60: Automatic water filling with delayed start for broth preparation

Consistant performance with pressurised distribution

- Ensure high-quality plates throughout the entire dispensing cycle
- Connect multiple DILUMAT® units and maintain consistent dilution performancee





MASTERCLAVE®: approved by culture media manufacturers for more than 40 years

EASY & FLEXIBLE

The solution for every lab:

Customize the production process to accommodate your specific needs, allowing for agar and broth preparation ranging from 1 to 60L.

Adapted to your lab workspace requirements: under-bench use and mobility kit, your culture media available everywhere



Easy and safe operation

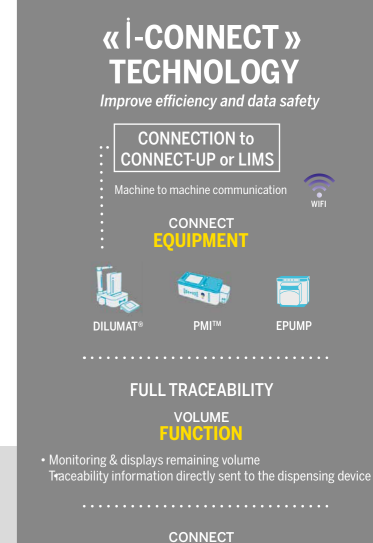


Flat lid design and optional integrated cleaning gun



The first autopreparator with embedded dispensing e-pump connection















CULTURE MEDIA PREPARATION

a fully automated process for



Enrichment bags

Sample diluter DILUMAT®



55 and 90 mm plates
Blood agar plates with in-line blood addition
Bi-plates

Automated Plates Filling APS ONE™



Tubes, bottles and plates

Precision dispensers - PMI™ and EPUMP