## **MEDIA PREPARATOR** All in one media preparation !

# MEDIAWEL 10®

Double magnetic stirring blade :

Large surface for an optimum temperature homogeneity

#### **Standardize your media** With 50 programs available









**OR Ticket printer** 

(MEDW2102):

Easily slid under the bench

**Delivered with the MEDIAWEL 10 :** USB key with user manual and quality report, Bucket, Double magnetic stirrer, Sampling tube (MEDW2103), Drain plug, Stirrer bearing kit, Bactystopper - Calibrated sterile carded cotton x50 (MEDW3003), Inlet and outlet water tubing (4 m) + 4 tubing clamps (MEDW4012), 3 Months free access to "Real time data monitoring LICENSE"

## MEDIAWEL 10<sup>®</sup>

### **TECHNICAL DATA SHEET**

Media preparation capacity	1-12L (from 10 to 12L, the Mediawel shouldn't be moved)
Sterilization temperature	From 30 to 123 °C
Sterilization time	From 1 to 99 min
Distribution temperature	From 25 to 80°C
Temperature accuracy	± 0.5°C after temperature stabilization
Addition cap	$\checkmark$
Traceability	eTRACE® Module integrated, USB data export (PDF/CSV)
Traceability WIFI/Ethernet (optional)	<b>Labpage</b> <sup>®</sup> dashboard. Real time data monitoring, data storage on SD card (up to 10 000 cycles)
Passwords access	$\checkmark$
Lid locking	Easy and safe (with 12 hooks)
Delayed start	$\checkmark$
Temperature probe	1 PT100 probe
Pressure monitoring	1 pressure gauge
Safety pressure release	Safety valve
Adaptable dispensers	6.4 mm / 12 mm
Continuous homogenization	Double magnetic stirring blade, 1-5 speed (from 4 to 64 RPM)
Touchscreen	Tactile, LCD 7"
Alarm	Multicolored visual alarm
Dead volume	15 ml
Compacity	Easily slid under the bench, trolley in option
Robustness	Antishock body (ABS PC PLASTIC)
Bucket and vessel	Vessel : stainless steel AISI 316L - Bucket : stainless steel AISI 304
Programs	50
Dimensions (l x H x L)	500mm x 620mm x 515mm
Weight	63kg
Power supply	230V (+/- 10%) – 16A – 50/60Hz – 3150 W
Country of origin	France - European Union
Warranty	1 year

Special Lid :





Safety lock with 12 hooks !

Large stirrer :



Better homogeneization !