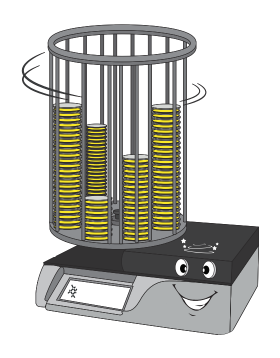




# MEDIAWEL 30 - DISTRIWEL - MEDIAWEL 10







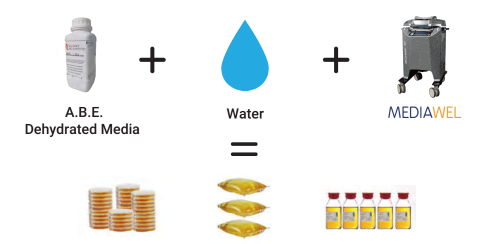
# ALL IN ONE MEDIA PREPARATION



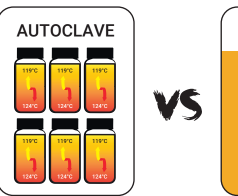
# TABLE OF CONTENT

ALL IN ONE MEDIA PREPARATION	3
MEDIAWEL 10 ® Standard features Accessories	5
MEDIAWEL 30° Standard features Accessories	8
Traceability	10
DISTRIWEL® Standard features Accessories	12

### **SIMPLIFY**



### **HOMOGENEITY**

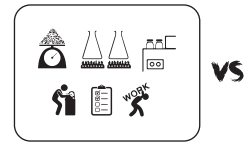




# **ALL IN ONE** MEDIA PREPARATION

## **TIME SAVING**

# 







With MEDIAWEL **ゆ**ゆめ

# **FLEXIBLE**

### - COMPATIBLE WITH:

- Petri dish filler
- Gravimetric diluter
- Peristaltic pump







- Adaptable dispensers: 6.4mm / 12mm / 17mm
- Prepare and dispense in different rooms :
- Easy MEDIAWEL driving (large wheels)
- Quick connector kit (connect and disconnect from water supply in one click)

### 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



Transparent safety lid Locked above 80°C

**Audit trail** CFR21 PART 11

Bactystopper® filtration Inside the vessel





7" LCD touchscreen Gloves friendly



Multicolored visual alarm

Data export by USB or in real time through the Labpage® online service Up to 10 000 cycles saved

Trolley with medical wheels

Lockable on the front, easily slid under the bench



### Easy cleaning

No valve, removable bucket Direct and smooth evacuation with dedicated space for a bowl

















From 1 to 10 liters



45 - 75 min



30-123 °C / ± 0.5 °C

# **TECHNICAL DATA SHEET**

Media preparation capacity	From 1 to 10 liters
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	✓
Traceability	Standard: eTRACE <sup>®</sup> module integrated with USB traceablity (CSV/PDF) Option: Labpage, real time data monitoring (CSV/PDF)
Temperature probe	1 PT100 probe
Pressure monitoring	1 pressure gauge
Safety pressure release	Safety valve
Dispensing port	Adapter Ø int. 8mm / ext. 10mm
Continuous homogenization	Double magnetic stirring blade, 0-7 speed (from 40 to 60 RPM)
Touchscreen	Tactile, LCD 7"
Alarm	Multicolored visual alarm
Cleaning	Removable bucket, direct and smooth water bath evacuation (without valve)
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 (I 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

# eTRACE®

Your solution to all connections



# **LABPAGE®**

Get the real time data monitoring from your P









# 



### **Delivered with:**

Mediawel (MEDW1010) - Bucket - Drain plug - Double magnetic stirrer - Sampling tube - Stirrer bearing kit - Bactystopper (MEDW3003) x50 - Water supply tubing with 4 hose clips - USB key with user manual and quality report

### **Connectivity:**

MEDW3010 – Labpage, Real Time Data Monitoring, 1 year licence MEDW3011 – Labpage, Real Time Data Monitoring, 3 years licence

### **Consumables:**

MEDW3003 – Bactystoppers, calibrated coton carded filters (x50)

### **Accessories:**

MEDW2002 – Quick connectors (x2)

MEDW2103 - Sampling tube

MEDW2101 - Trolley

MEDW2102 - Ticket printer

### **Validation:**

IQ/OQ Mediawel10 english version

### **Annual maintenance:**

MEDW4501 - Annual maintenance kit

### MEDIA PREPARATOR

Prepare up to 30L of media

# MEDIAWEL 30®



Safety lid Locked above 80°C



Large stirrer

From liquid to viscous media



### e-TRACE<sup>®</sup> technology



Easy to move
Large medical wheels











Multicolored visual alarm

**7" LCD touchscreen**Gloves friendly

Antishock body
ABS PC PLASTIC

**Easy cleaning** 

Trapdoor to access the vessel

## **PERFORMANCES**



From 2.5 to 30 liters



60 - 90 min



25-125 °C / ± 0.5 °C

# **TECHNICAL DATA SHEET**

Capacity	From 2.5 to 30 liters
Sterilization temperature	From 95 to 125°C
Sterilization time	From 1 to 99 min
Distribution temperature	From 25 to 80°C
Temperature accuracy	+/- 0.5°C after stabilization
Remaining volume	<130ml
Addition cap	√
Traceability	Standard: eTRACE module integrated with USB traceablity (CSV/PDF) Option: Labpage, real time data monitoring (CSV/PDF)
Temperature probe	Media: 2 probes (1 in option) + 2 internal regulation probes
Safety pressure release	Safety valve
Dispensing port	Adapters for tubes of 17.5mm / 12mm / 6.4mm
Continuous homogenization	✓
Touchscreen	Tactile, LCD 7"
Alarm	Multicolored visual alarm
Cleaning	Trapdoor, easy access to the vessel
High mobility	Stable and easy to move : 4 large medical wheels
Robustness	Antishock body (ABS PC PLASTIC)
Vessel	Stainless steel AISI 316L
Programs	50
Weight	154kg
Dimensions (L x I x H)	735 x 585 x 1053 mm
Warranty	1 year
Power supply	400V +/- 10% - 50/60 Hz - 17A (by phase) - 9000 W or 208V +/- 10% - 50/60 Hz - 9A (by phase) - 2070 W
Country of origin	France - European Union

# eTRACE®



# LABPAGE®

Get the real time data monitoring from your P









### **Delivered with:**

Mediawel 30 (MEDW1001 - 400V / MEDW1002 - 208V) Magnetic stirrer - Sampling tube (MEDW2009) - Adapter 12mm (MEDW2003) - Adapter 6.4mm (MEDW2004) - Decompression filter x2 - Bactystopper® x50 (MEDW3003) - Sampling nozzle seals x2 - Sliding washer x2 - Water supply tubing with 4 hose clips - Standard French 3-phase plug 20A - USB key with user manual and quality report

### **Power supply** (if not standard):

MEDW2018 - Industrial plug 3 phases 400V - 32A MEDW2019 - Industrial plug 3 phases 400V - 16/20A

### **Connectivity:**

MEDW3010 – Labpage, Real Time Data Monitoring, 1 year licence MEDW3011 – Labpage, Real Time Data Monitoring, 3 years licence

### **Consumables:**

MEDW3003 - Bactystoppers, calibrated coton carded filters (x50) MEDW3001 - Decompression filter (x5)

### **Liquid handling accessories:**

MEDW2002 - Quick connectors (x2)
MEDW2003 - Sampling nozzle 12mm
MEDW2004 - Sampling nozzle 6.4mm
MEDW2013 - Sampling nozzle 17.5mm
MEDW2017 - Drain plug extractor
MEDW2015 - Floor draining connection kit
MEDW2005 - Manual draining kit
MFDW3008 - Water inlet filter

### **Temperature handling accessories:**

MEDW2012 - PT100 probe with adapter MEDW2001 - Adapter for PT100 probe

### **Validation:**

MEDW4002 - IQOQ Mediawel English version

### **Annual maintenance:**

MEDW4500 - Annual maintenance kit



# MEDIAWEL®

Increase your productivity quality traceability



Check the status of your **MEDIAWEL** also on your phone!

# TRACEABILITY WITH YOUR MEDIAWEL®

Each cycle is exported (PDF/CSV) to your USB key:















**REAL TIME DATA MONITORING** Labpage® Real time data monitoring through WIFI/Ethernet, connected to your PC / Smartphone / Tablet:

**Dashboard for the live monitoring:** program settings, temperature settings and current temperature, alarms and notifications ...







Cycles are automatically and locally recorded and stored. Recall them one by one or sort them out by batch number, date, user ...

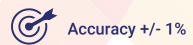


# PETRI DISHES FILLER

An industrial tool for all the laboratories



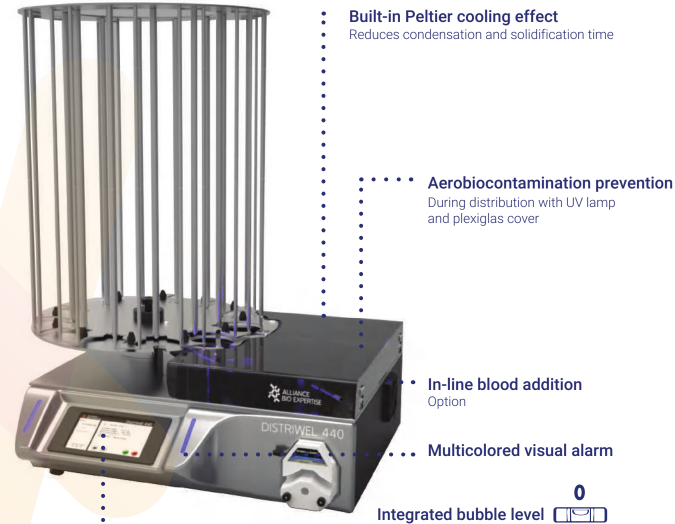














To warranty a flat poured media







### TECHNICAL DATA SHEET Petri dishes per hour Distribution modes Automatic with carrousel and manual Capacity 440 Petri dishes Fast cooling Built-in Peltier effect Built-in UV lamp Contamination prevention Distribution speed From 30 to 300 RPM ±1% Distribution accuracy 1-99 ml Distribution volume Stack plates function √ Peristaltic pump Integrated Masterflex® pump (double pump in option) Programs Touchscreen Tactile, LCD 7" Traceability Ink jet printer on the dishes side √ (option) Footswitch (for manual distribution) Dimensions (L x I x H) 689 x 808 x 940 mm 48 kg Weight 115 or 230 V - ±10% - 50/60 Hz - 3A max - 150 W Power supply Country of origin France - European Union Warranty 1 year

# **OPTIONS**

### **INKJET PRINTER**

Print up to 15 characters (2 lines) on the side of the Petri dish.



### MINIMA®

Pack your ready-to-use media with thermo-retractable film!

Order it with your **Distriwel** ®





# ESS0

### **Delivered with:**

Distriwel (DISW1001: 230V or DISW1003: 230V PRINTER OPTION or DISW1002: 120V or DISW1004: 120V PRINTER OPTION) - Carrousel - Set of tubing with distribution nozzle (DISW2005) x2 - Plastic cups (DISW3005) x25 - Dish setting plates x2 - Dish guide x2 - Power supply - USB key with user manual and quality report

### **Accessories:**

DISW2005 - Set of tubing 4.8mm with distribution nozzle

DISW3001 - Rotor precut (x5)

DISW2006 - Distribution nozzle

DISW3005 - Plastic cups (x25)

DISW2002 - Footswitch

### **Blood addition:**

DISW2001 - Second pump kit

DISW2009 - Set of tubing 1.6mm

DISW3004 - Sampling tube

### **Dish printer:**

AWLINX8900KIT - Printer Linx 8900 kit with ink and solvent

### **Dishes shrinking machine:**

MINIMA® - Shrinking machine MINIMA® FASTYPRO - Wrapping film for shrinking machine (6 rolls)

### **Validation:**

DISW4001 - IQ/OQ Distriwel English version





# A FULLY COMMITTED TEAM

OF SERVICE ENGINEERS AND MICROBIOLOGISTS





A CONNECTED EQUIPMENT GENERATION FOR TRACEABILITY AND PRODUCTIVITY









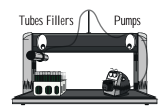
### **FOOD SAMPLE PREPARATION**

### **AUTOMATED MEDIA PREPARATION**

### **SAMPLE COLLECTION**

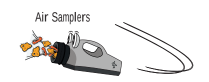












# BOOK YOUR DEMO!

https://www.alliance-bio-expertise.com/en/store-locator/









