



CATALOGUE

LAB AUTOMATION





TABLE OF CONTENTS

AUTOMATED MEDIA PREPARATION

MEDIAWEL	P3/4/5
DISTRIWEL	P6/7
DOSYWEL	P8/9

















AIRWEL.





MEDIAWEL30®

Increase your productivity quality traceability

PERFORMANCES



2.5 to 30 Liters



30 – 125 °C +/- 0.5 °C









MEDIAWEL30®

Increase your productivity quality traceability





page 4



Dehydrated Media



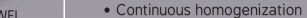


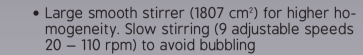
Water











• Less handling = less contamination

perfect sterility – Perfect Fertility → T° precision: +/- 0.5°C

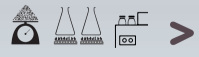
• Controlled temperature =

ALL IN ONE MEDIA PREPARATION

TIME SAVING

Before ඊඊඊ













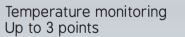




TRACEABILITY















MEDIAWEL30®

STANDARD FEATURES From 2.5L to 30L Media preparation capacity 95°C to 125°C Sterilization temperature Sterilization time 1 to 99min 30°C to 80°C Distribution temperature Temperature precision +/- 0.5°C after temperature stabilization Remaining volume < 130ml Addition cap Yes. For blood and antibiotics addition France Country of origin Incorporated E-TRACE module (4 USB ports / 1 Ethernet port / WIFI) Traceability (optional) Temperature probing 2 x PT100 probes 2 monitors Pressure monitoring Safety pressure release Safety valve Adapters for 12mm and 6.4mm dispensing tubing Dispensing port Large smooth stirrer (1807 cm²) for higher homogeneity. Slow stirring (9 adjustable speeds 20 — 110 rpm) to avoid bubbling Continuous homogenization Display 7" touch screen LCD 800x420 pixels Alarms Visual (multicolour) & audible Cleaning Trapdoor, easy cleaning of the bowl 4 large medical wheels High mobility / stability Antishock body (ABS PC PLASTICS) Robustness Stainless steel inner vessel AISI 316 50 Stored programs LCD Touch screen Control panel Traceability CSV file through USB port **DIMENSIONS & ELECTRICAL SUPPLY** $W \times H \times D$ 585 x 1053 x 735 mm 400V - 50-60Hz - 16A or 230V - 50-60Hz - 22A (by phase)Electrical supply

9000 W



DISTRIWEL 440®

Increase your productivity quality traceability

PERFORMANCES



440 plates poured in 30 mins

DISTRIWEL 440®





The Built-in Peltier cooling effect reduces condensation and solidification time

Traceability

Print up to 25 characters

(2 lines) on the Petri dish

(optional laser printer)

AEROBIOCONTAMINATION PREVENTION

Contamination prevention
(UV lamp) while pouring
+ Plexiglas protection cover

Ensure a flat poured media (bubble level integrated)

7" touch screen LCD Intuitive display

In-line blood addition option

Multicolour visual alarms



Your culture media is accurately poured by a Masterflex™ peristaltic pump

ALLIANCE BIO EXPEDITOR







page 5

Heating power

SPECIFICATIONS

DISTRIWEL 440®







DOSYWEL®

Increase your productivity traceability

PERFORMANCES



Fast: 9 ml → 1 second

18 ml → 3 seconds 225 ml → 10 seconds

Accurate:



± 0.6 ml (w / tubing \varnothing 6.4 mm) ± 0.4 ml (w / tubing \varnothing 4.8 mm) ± 0.2 ml (w / tubing \varnothing 3.2 mm)

-CONNECTED-MICROBIOL@6Y



- Up to 20 programs
- Editable:
- ◆ Volume (1 to 9999ml)
- ◆ Number of doses (1 to 999)
- ◆ Time for interval (0.1 to 60.0 seconds)
- ◆ Pump' speed (1 to 130% = 10 to 550 rpm)◆ Diluent (batch, name, volume)
- ◆ Calibration mode (calibration starting the program, reminder each x sample).





Compact & light: 3.8kg Easy transportable

QUICK & EASY CALIBRATION

Few steps and the calibration is Calibration reminder: The DOSYWEL

can also remind you every x sample, to perform a calibration

AVAILABLE OPTIONS: Footswitch











PERFORMANCES 0.1 to 9999.9 ml Distribution volume 1 – 99 seconds Pause time Adiustable speed 1 - 130% 10 - 550 rpm USB ports (Ticket printer, Footswitch, Keyboard, USB data export) Connectivity USB port. Ethernet Communication 0.8 / 1.6 / 3.2 (standard) / 4.8 / 6.4 / 8.0 mm Internal tube dimensions 100% France Country of origin 20 Programs Left or right Rotation way Foot switch √ (optional) **DIMENSIONS & ELECTRICAL SUPLLY** 190 x 210 x 250 mm $W \times H \times D$ 100-250v 50-60 Hz 10 A Electrical supply 150 W Power supply TRACEABILITY √ (optional) Ticket printer USB export √ (optional)



DILUWEL®

Increase your productivity quality traceability

PERFORMANCES



Weighing:



225ml distribution:

- 12 seconds
- 9 seconds (turbo)





than competition models!



and adjustable legs













FOOD SAMPLE PREPARATION BY A.B.E

DESIGNED FOR COSMETICS USE



Designed for min 1g weighing

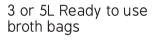
Biosafety cabinet use

Bottle holder with adaptable height



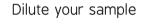














Blend your sample

3



WHY WORK WITH AN AUTOMATED DILUTER?

2





ast & accurate dispensing	12 sec. for 225ml / (9 sec in turbo mode)	
ilution accuracy	> 99%	
ūrbo mode	✓	
Bubble level integrated	✓	
Motorized dispensing nozzle	✓	
Editable programs	19	
Weighing range:	1 g to 4000 g	
Dilution factor	1.00 to 1/100.00	
BENEFITS		
Stainless steel bag holder — extended lifetime	✓	
Watertight base – easy to clean	✓	
Motorized dispensing nozzle	✓	
19 editable programs	✓	
Data management (diluents, users)	✓	
2 USB port: 1 for upgrades / 1 for communication module	✓	
"Fingerstop" large dispensing nozzle	✓	
Plug and play removable pumps	✓	
nteractive display (color codes)	✓	
DIMENSIONS & ELECTRICAL SUPI	PLY	
Compacity W x D x H	250 x 275 x 400 mm	
Weight	8 kg	
	230 V - 50Hz / 120W	

page 11

page 12



MIXWEL®

Increase your productivity quality traceability

PERFORMANCES



Silent <48db



28 to 70 kg per paddle





PATENTED pendular blending Delivers up to 70 kg pressure/paddle.
Optimum homogenization!

Extreme Compactness

The most compact blender on the market (30 dm3)

Space optimization of your bench

Easily transportable

Comfort of cleanability

Quick removal of the door

Removable paddles

Waste tank integrated into the door











SPECIFICATIONS			
Pendular blending power	Up to 70 kg/paddle		
Capacity	50 mL to 400 mL		
Noise level	< 48 dbA		
Speed	380 rpm		
ADVANTAGES			
Vibration free	✓		
Removable paddles	✓		
Stainless steel paddles	✓		
Adjustable paddles to the matrix	3 positions		
Waste tank integrated	✓		
DIMENSIONS & ELECTRICAL SUPPLY			
Compacity W x D x H	220 x 410 x 340 mm		
Weight	14 kg		
Electrical supply	230 V – 50 Hz		
Power	90 W		

THEY HAVE ADOPTED IT

"I didn't know we could blend much harder in a smooth way" ..." We blend young elastic cheese ... and the result is perfect, similar to milk aspect with no solids at all."

Lab user, INRA STLO RENNES

"As the microorganisms' extraction is much better with the MIXWEL, we have been able to reduce the blending time" ... "never drilled a bag" ... "a quiet blender, small, with no vibrations"

Mrs Ali Mandjee, RAEMA/ASA PARIS Region











AIRWEL®

Increase your productivity quality traceability

ADAPTABLE TO YOUR NEEDS

PETRI DISH: 90 mm 55 mm

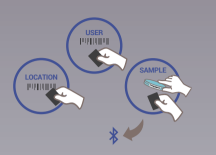
AIRFLOW: 100L / min 200L / min

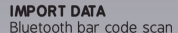
SPECIFIC OPTION

COMPRESSED GAS SYSTEM for Controlled Environment



FULL TRACE ABILITY GMP/GLP - 21 CFR PART 11







EXCLUSIVE OPTION

IN SITU AIRFLOW CHECK

Check your airflow whenever you like!

Don't wait the 1 year calibration services to check

Avoid wrong collection due to wrong airflow!!

SAFETY MANAGEMENT

Cascade password 3 level: Operator – Manager – Service





WIRELESS BATTERY CHARGER

ANTIBACTERIAL PAINT

























COMPLIANCE	AIRWEL	AIRWEL+
IP65		✓
ISO14698 / ISO17025	✓	✓
USP797 / USP116	✓	✓
EU GMP / GLP	✓	✓
21 CFR PART 11	✓	✓
TRACEABILITY		
Bluetooth module	✓	✓
PC software for data management	✓	✓
Android App (PC/Smartphone/tablet)	✓	✓
CALIBRATION		
IN SITU AIRFLOW CHECK (Option)		✓
A.B.E or dealer calibration	✓	✓
BENEFITS		
Cascade password		✓
Wireless Induction charger		✓
Battery autonomy	More than 10 hours	
Type of dishes	90 mm or 55 mm	
Type of heads	Stainless steel or Disposable polyester	
Airflow	100L or 200L / min	
Transport case	Light	Rigid
Multi-mode aspirating cycles	Uninterrupted	Fragmented
Antigerm paint	✓	✓
DIMENSIONS		
W×H×D	130 x 330 x 150 mm	
Weight	1.6 kg	
Power supply / Electric power	120-230 V — 50-60HZ / 120W	
Made in EU	✓	✓



notes





Empowered from our people'skills and experiences, we, ALLIANCE BIO EXPERTISE, together with our customers and partners decided to manufacture Microbiology automated equipment around essential values:

Customer Focus, Service, Loyalty, Innovations

Ask your local partner for a personal demonstration!

ZI de courbouton , Le Tremplin $\,-$ 35480 GUIPRY - FRANCE

E-mail: contact@abioexpertise.com

Phone: +33(0)2.40.51.79.53 alliance-bio-expertise.com