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	\checkmark
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





LABPAGE®

Get the real time data monitoring from your P









LARGE RANGE OF DEHYDRATED MEDIA



Find all our dehydrated media references on our website:

alliance-bio-expertise.com

