

E9 Med



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Euronda

For you who love to surround yourself with beautiful things, even when you're working. For you who hate complications.

For you who put safety before everything else.

For you who love well made things that last over time.

For you who want only the best...





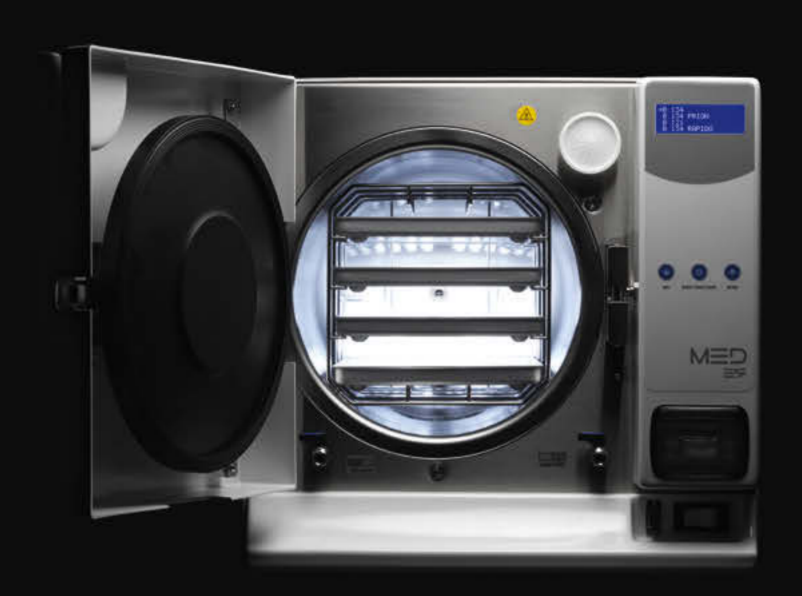
Safe sterilisation, available for everyone.

The E9 Med is the epitome of easy and user-friendly safety, available for everyone. Easy because of the Process Controller that assists you in the daily running of the autoclave and informs you when it is time for a scheduled maintenance check. User-friendly because of the blue display that keeps you up to date on every operation thanks to the clear and convenient interactive menu. Safe because it guarantees Class B sterilisation, completely conforming to EN 13060 standard requirements. E9 Med perfectly sterilises all packaged instruments (solid, hollow and porous) in a completely safe environment. In the version with the Instant Steam Generator, the E9 Med's performance in producing steam is guaranteed to be even better, helping to make the E9 Med the best within its price range.





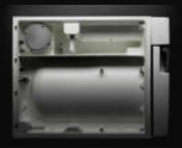




Simply, everything you need.

E9 Med has all the characteristics to make your job convenient and efficient in every aspect. Like every Euronda autoclave, the E9 Med can also be inspected and cleaned directly by the user, without requiring the assistance of a specialist. The internal thermal paper printer records all the data from every sterilisation cycle (result, date and user) and the optional E-Memory device can store up to 48,000 tests and cycles, which are easily traceable and transferable to a computer. E9 Med is an autoclave intended to be reliable and long-lasting, thanks also to the built-in air-water separator that reduces the strain on the vacuum pump, thereby extending the machine's working life.







STERILISATION CYCLES

	*B 134 B 134 PRION B 121 B 134 RAPIDO	B 134 +B 134 PRION B 121 B 134 RAPIDO	B 134 B 134 PRION +B 121 B 134 RAPIDO	B 134 B 134 PRION B 121 +B 134 RAPIDO	B 134 PRION B 121 B 134 RAPIDO +B 134 PRION RAPIDO
40.1170.55	CYCLE FOR SOLID PACKED AND UNPACKED MATERIAL	PRION CYCLE FOR SOLID PACKED AND UNPACKED MATERIALS	CYCLE FOR SOLID OR POROUS MATERIAL, PACKED AND UNPACKED, PARTICULARLY SUITED FOR THE STERILISATION OF PLASTIC MATERIALS, TURBINES AND WANDS	RAPID CYCLE FOR SOLID PACKED AND UNPACKED INSTRUMENTS	RAPID PRION CYCLE FOR SOLID PACKED AND UNPACKED INSTRUMENTS
18 LITRES					
TEMPERATURE	135,5° C	135,5° C	122,5° C	135,5° C	135,5° C
PRESSURE	2,16 bar	2,16 bar	1,16 bar	2,16 bar	2,16 bar
STERILISATION PHASE TIME	4'	18′	20′	3′30″	18′
DRYING PHASE TIME	15′	15′	15′	5′	5′
MAXIMUM SOLID/POROUS LOAD	4,5 kg / 1,5 kg	4,5 kg / 1,5 kg	4,5 kg / 1,5 kg	0,6 kg / 0,2 kg	0,6 kg / 0,2 kg
TOTAL STANDARD LOAD TIME*	42'	56′	58'	33'	47'
	1 42	1]		I
24 LITRES TEMPERATURE	135,5° C	135,5° C	122,5° C	135,5° C	135,5° C
24 LITRES TEMPERATURE	1		1		135,5° C 2,16 bar
24 LITRES TEMPERATURE PRESSURE	135,5° C	135,5° C	122,5° C	135,5° C	
24 LITRES TEMPERATURE PRESSURE STERILISATION PHASE TIME	135,5° C 2,16 bar	135,5° C 2,16 bar	122,5° C 1,16 bar	135,5° C 2,16 bar	2,16 bar
24 LITRES TEMPERATURE PRESSURE STERILISATION PHASE TIME DRYING PHASE TIME	135,5° C 2,16 bar 4′	135,5° C 2,16 bar 18′	122,5° C 1,16 bar 20′	135,5° C 2,16 bar 3'30″	2,16 bar 18'
24 LITRES	135,5° C 2,16 bar 4' 15'	135,5° C 2,16 bar 18' 15'	122,5° C 1,16 bar 20' 15'	135,5° C 2,16 bar 3'30" 5'	2,16 bar 18' 5'
24 LITRES TEMPERATURE PRESSURE STERILISATION PHASE TIME DRYING PHASE TIME MAXIMUM SOLID/POROUS LOAD	135,5° C 2,16 bar 4' 15' 6 kg / 2 kg 41'	135,5° C 2,16 bar 18' 15' 6 kg / 2 kg	122,5° C 1,16 bar 20' 15' 6 kg / 2 kg	135,5° C 2,16 bar 3'30" 5' 0,6 kg / 0,2 kg	2,16 bar 18' 5' 0,6 kg / 0,2 kg
24 LITRES TEMPERATURE PRESSURE STERILISATION PHASE TIME DRYING PHASE TIME MAXIMUM SOLID/POROUS LOAD TOTAL STANDARD LOAD TIME* 18 LITRES STEAM GEN	135,5° C 2,16 bar 4' 15' 6 kg / 2 kg 41' JERATOR 32'	135,5° C 2,16 bar 18' 15' 6 kg / 2 kg 55'	122,5° C 1,16 bar 20' 15' 6 kg / 2 kg 54'	135,5° C 2,16 bar 3'30" 5' 0,6 kg / 0,2 kg 32'	2,16 bar 18' 5' 0,6 kg / 0,2 kg 46'

The times are understood to be without the pre-heating and dry phase. All times depend on the load and power supply.

ACCESSORIES



AOUAFILTER

DEVICE THAT PRODUCES DEIONISED WATER FOR THE AUTOCLAVE AND OTHER PIECES OF EQUIPMENT IN A DENTAL SURGERY IN COMPLIANCE WITH THE EN13060 STANDARD (<15 μ S/CM). EVEN MORE PRACTICAL AQUAFILTER CAN REST ON THE WORKTOP OR INSIDE A CABINET, OR IT CAN BE WALL-MOUNTED OR INSTALLED ON THE AUTOCLAVE. AN INDICATOR LIGHT SHOWS THE WATER CONDUCTIVITY LEVEL ALLOWING YOU TO SEE WHEN IT'S TIME TO REPLACE THE RESINS AT A GLANCE. THE CONTROL ON THE FRONT ALLOWS YOU TO SUPPLY WATER MANUALLY. AQUAFILTER DEIONISES AN AVERAGE OF 1 LITRE OF WATER PER MINUTE. IT CAN BE EQUIPPED WITH AN AUTOMATIC SHUTOFF DEVICE.

- OVERALL DIMENSIONS: 390X455X145 MM (LXHXD)
- WEIGHT: 8.8 KG (WITH FULL VESSELS)



STERILISATION TEST

TO GUARANTEE THAT THE STERILISATION CYCLE HAS BEEN CORRECTLY CARRIED OUT, EURONDA RECOMMENDS YOU RUN THE CHECK TEST TO VERIFY:

- THE STEAM PENETRATION CAPACITY DURING HOLLOW LOADS (HELIX, DAILY) POROUS LOADS (BOWIE & DICK, MONTHLY) AND THE MAINTAINING OF PRESSURE VESSEL PERFORMANCE (VACUUM, DAILY)
- STEAM PENETRATION CAPACITY DURING POROUS LOADS (BOWIE & DICK, MONTHLY)
- MAINTAINING OF PRESSURE VESSEL AND HYDRAULIC CIRCUIT PRESSURE (VACUUM, DAILY).



AOUADIST

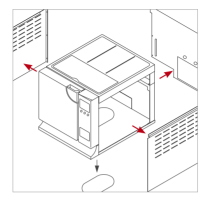
WATER DISTILLER THAT BOILS WATER AND CONDENSES THE STEAM TO OBTAIN DISTILLED WATER.
IT DISTILS 0.7 LITRES OF WATER PER HOUR.
4 LITRES CAPACITY. PASSES ALL SAFETY TESTS, COMPLYING WITH ALL ELECTROMAGNETIC COMPATIBILITY STANDARD (2004/108/CE) AND LOW VOLTAGE STANDARD (2006/95/CE) REQUIREMENTS.

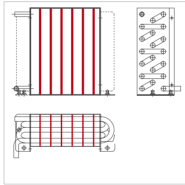


F-MFMORY

EXTERNAL MEMORY FOR THE STORAGE, THE MANAGEMENT AND THE EASY TRACEABILITY OF 48.000 STERILIZATION CYCLES AND CONTROL TESTS. THE DATA OF 9 DIFFERENT USERS MAY BE SETTED AND TRANSFERRED ON E9 AND PC. THANKS TO ITS UNIQUE SOFTWARE, THEY MAY BE PRINTED OR SENT BY EMAIL. THE REPORT MAY BE PERSONALIZED WITH GRAPHIC LOGO AND PERSONAL DATA OF THE STUDIO.

TECHNICAL INSIGHT







MODULAR STRUCTURE

THE WATER TANKS CAN BE COMPLETELY OPENED AND INSPECTED; THE LATERAL PANELS, MADE IN LIGHT MATERIALS, ARE EQUIPPED BY AN EASY AN SEPARATE LATCH; THE REAR PANEL IS INDEPENDENT AND THE BASE WITH A SEPARATE OPENING FOR THE INSPECTIONABILITY OF THE STEAM GENERATOR GUARANTEE AND EASY AND QUICK ACCESS FOR THE MAINTENANCE OPERATIONS.



COOLING SYSTEM

THE CONDENSATION SYSTEM MOUNTED ON THE REAR OF THE E9 MED AND COOLED BY A FAN KEEPS THE CONDENSATION EXITING THE CHAMBER IN ITS INTERIOR, COOLING IT AND OBTAINS THE THERMODYNAMIC VACUUM.

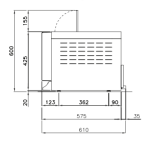
TECHNICAL SPECIFICATIONS

WEIGHT (machine empty with basket and trays)

ABSORBED CURRENT (output)

WATER CONSUMPTION VOLUME

OVERALL REQUIRED SPACE







TECHNICAL DATA

	E9 MED - 18 L	E9 MED - 24 L	
OVERALL DIMENSIONS	450 x 445 x 610 mm (L x H x D)		
VEIGHT (machine empty with basket and trays)	40 kg	42 kg	
POWER SUPPLY	230 V 50/60 Hz		
ABSORBED CURRENT (output)	1400 W 6.1 A	1800 W 7.8 A	
PERATING TEMPERATURE	+5 - 1	-40°C	
DPERATING ALTITUDE leaving the loading cap free	≤ 2000 m a.m.s.l		
MINIMUM DEPTH OF THE SUPPORT SURFACE	600	mm	
MINIMUM WIDTH OF THE SUPPORT SURFACE	460	mm	
NOISE LEVEL	< 50) dB	
VEIGHT PER SUPPORT AREA tank full and chamber with maximum load)	3,07 kg/cm ² (301210N/m ²)	3,21 kg/cm ² (315384N/m ²)	
DPERATING RANGE	Indoor use Relative humidity 85% Maximum line-voltage deviation ±10% Installation category II Pollution level 2		
CHAMBER MEASUREMENTS AND VOLUME	250x340 mm ØxD	250x440 mm ØxD	
DIMENSION AND VOLUME	180x282x160 mm LxDxH	180x382x160 mm LxDxH	
VATER CONSUMPTION VOLUME	0,6 litres		

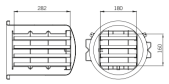
42 kg

44 kg

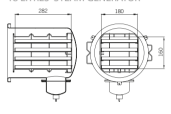
2300 W 10 A

0.9 litres

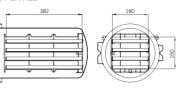
USEFUL SPACE 18 LITRES



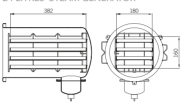
18 LITRES STEAM GENERATOR



24 LITRES



24 LITRES STEAM GENERATOR



SAFETY DEVICES

- Short-circuit protections
- Overheating protections
- Overpressure protection
- Accidental door opening protections
- Process appraisal system
- Real-time self-diagnostic system

DOCUMENTATION

- User Manual
- Declaration of conformity Chamber
- Declaration of conformity autoclave
- Warranty Certificate
- Installation chart
- Servicing handbook

COMPLIANCE WITH HARMONISED STANDARDS

- EN 13060
- EN ISO 14971
- EN 61010-1
- EN 61010-2-040
- EN 61326
- EN 13445

CERTIFICATION INFORMATION

- E9 Med Autoclave compliant with Directive 93/42/EC and addenda.
- Class IIb device
- Chamber compliant with PED Directive 97/23/EC
- Company certification: ISO 9001 ISO 13485



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