GIMA MAŽIEJI AUTOKLAVAI

| Eil. Nr. | Aprašymas | Vieneto kaina, € (be PVM) |
|-------------|--|------------------------------|
| 1. | | 930,00 |
| | | |
| | | |
| | 6.500 | |
| | 35709 PRESTIGE AUTOCLAVE - 91 Prestige is one of the world's largest selling and most cost effective automatic autoclave available, with an enviable reputation for reliability, durability, safety and quality. | |
| | Lifetime warranty on heating element Method recommended by healthcare professionals worldwide including the World Health Organisation (WHO). Each autoclave is computer tested and issued with a unique Performance Test Certificate. At only 4.5 kg net weight, offers full device portability. Supplied with basket. | |
| | Recommended for infection control not only in hospital and general medical and dental surgeries, but also in veterinary, chiropody, professional beauty, tattooists, acupuncture, laboratories and schools. Multilingual user manual. Comply with: IEC 601, DIN 58946, EMC, UL 544, BS3970 part 4, ESCHLE | |
| | Technical Specifications | |
| | • Capacity: 91 | |
| | Chamber internal dimensions (D/H): 210/236 mm Maximum instrument lenght (diagonal): 228 mm | |
| | Maximum loading weight: 3 kg | |
| | • Width/height: 340/335 mm | |
| | • Sterilizing time: 11 minutes | |
| | Cycle time (nominal) minutes: 22 minutesOperating pressure: 1.40 bar | |
| | • Sterilizing temperature: 126 °C | |
| | • Operating voltage: 230 V - 50-60 Hz | |
| | • Power 1500 W | |
| | • Made in UK | |
| 2. | • Warranty: 1 year 35712 tas pats kaip 1p. tik 12ltr. kamera. | 1180,00 |
| 3. | 35712 tas pats kaip 1p. tik 12tit. kainera. 35720 SILICON SEALING GASKET – green | 59,00 |
| | Silicone sealing gasket for Prestige Medical autoclaves (code 35709 - | 27,00 |
| | 35712) | |
| 4. | | 50,00 |
| | 35722 DEPRESSURIZATION VALVE | |

KIT - up to 2011 Depressurization valve for Prestige Medical autoclaves (code 35709 - 35712) 5. 35746 H100 GIMA AUTOCLAVE - 91 - 230 V Safe and easy to use autoclave to sterilize surgical instruments and hand-pieces which can be sterilized up to 125°C, with a sterilization cycle of 15 minutes only.

Equipped with three safety valves.

Made in Italy.

Safety systems:

any welding.

- safety lock to prevent opening of the door during the sterilization cycle; the door can only be opened when pressure inside the chamber is levelled to the ambient one

External frame of painted steel and stainless-steel 18/10 body without

- safety valve for vapour exhaust in case of damage with inside overpressure > 2.5 bar. Safety valve TUV certified (PED IV)
- safety thermostat which occurs if the inner temperature of the chamber rises over 135°C
- safety valve kit to adjust pressure if it rises over 2.0 bar
- thermodynamic vacuum

Complies with 93/42/EEC Class IIb, IEC601, EMC

Technical Specifications

• External size: 250 x 385 x h 310 mm

• Size of the sterilizing chamber: Ø 220 mm - h 235 mm

• Removable basket: Ø 210 mm - h 210 mm

• Sterilizing liquid: distilled water

• Absorbed power: 1500 Watts

• Operating voltage: 230 V - 50/60 Hz

Fuses: type 6.3 x 32 mm - 8A
Operating temperature: 125 °C

• Sterilizing time: 15 minutes

• Operational pressure: 1.3/1.6 bars (130/160 KPa)

Net weight: 13.3 kgWarranty: 1 year

6. _____



35747 GUARNIZIONE PER AUTOCLAVE H100 - numero di serie A,D,E,F,K,L

Gasket for Gima vertical autoclave H100 (cod. 35746-35656).

WARNING:

This gasket is only compatible for the autoclaves H100 with the following serial numbers:

A - D - E - F - K - L (see image, advise if you have different serial number).

7. 2350,00



35658 HYDRA EVO AUTOCLAVE - 15

litres - 230V

Automatic steam autoclaves for the sterilization of unwrapped instruments. Closure system with an operator safety pivot. Thermodynamic system for the ejecting of the "cool" air locks.

- Two sterilization cycles: 121°C and 134°C Automatic phases of pre-heating, sterilization cycle and drying.
- Pre-set, non-modificable cycles

All cycles are pre-set at the factory and guarantee perfect and safe sterilization of treated materials. There is no way the operator can manipulate or alter the cycles, and this safeguards against risks deriving from human error.

• Pre-set temperatures

The temperatures set for our autoclave cycles are 134°C and 121°C. The 134°C cycles are normally used for the sterilization of solid and ferrous materials. 121°C cycles are normally used for sterilization of thermoplastic and delicate materials.

• Water tank

Hydra EVO only has one water tank. This tank must be filled with distilled or demineralized water and acts as a container for collecting the used water which is then re-utilized for new cycles.

• Safety on the door

Each door is equipped with 2 locks:

- a mechanical one which does not open when pressure is exerted
- a dynamic one, that operates thanks to a special form of door seal
- Safety devices installed
- Certified safety valve
- PED on sterilization chambers
- Controls on the Autoclave
- Control of the water that enters into the chamber
- Safety Thermostat
- Time Control

The sterilization chamber is completely stainless steel AISI 304 and it is heated by a band shaped heating element which grants uniformity of the heat. Supplied with four aluminium trays and one key for their extraction. User manual available in English, French, Italian, Spanish.

- 93/42/EEC Medical device
- 73/23/EEC Low tension
- 93/336/EEC Electromagnetic Compatibility

Technical Specifications

- Stainless steel chamber: ø 24.5 x 32 cm
- External size: 44 x 38 x 50 cm (W x H x D)
- Net weight: 35 kg
- 2 sterilization cycles: 121°C and 134°C • Operating Voltage: $230V \pm 10\% - 50/60Hz$
- Power consumption: 1700 W
- Class N
- Made in Italy Warranty: 1 year
- Cycle: Not wrapped 121° C
- Materials:
- Fragile solids
- Rubber solids
- Glass
- Turbines (if indicated by producer)
- Sterilization time: 20 min
- Drying time: 5 min
- Max load: 2.8 kg (700 g load in any tray)
- Working pressure: 1.2 1.3 bars
- Cycle: Not wrapped 134° C
- Materials:
- Stainless metal solids
- Turbines (if indicated by producer)
- Sterilization time: 10 min
- Drying time: 5 min
- Max load: 2.8 kg (700 g load in any tray)
- Working pressure: 2.1 2.2 bar

8.



EVO

PLUS

HYDRA

AUTOCLAVE - 18 litres - 230V

Automatic steam autoclaves for the sterilization of unwrapped instruments. Closure system with an operator safety pivot. Thermodynamic system for the ejecting of the "cool" air locks.

35659

- Two sterilization cycles: 121°C and 134°C Automatic phases of pre-heating, sterilization cycle and drying.
- Pre-set, non-modificable cycles

All cycles are pre-set at the factory and guarantee perfect and safe sterilization of treated materials. There is no way the operator can manipulate or alter the cycles, and this safeguards against risks deriving from human error.

• Pre-set temperatures

2560,00

The temperatures set for our autoclave cycles are 134°C and 121°C. The 134°C cycles are normally used for the sterilization of solid and ferrous materials. 121°C cycles are normally used for sterilization of thermoplastic and delicate materials.

Water tank

Hydra EVO only has one water tank. This tank must be filled with distilled or demineralized water and acts as a container for collecting the used water which is then re-utilized for new cycles.

· Safety on the door

Each door is equipped with 2 locks:

- a mechanical one which does not open when pressure is exerted
- a dynamic one, that operates thanks to a special form of door seal
- Safety devices installed
- Certified safety valve
- PED on sterilization chambers
- Controls on the Autoclave
- Control of the water that enters into the chamber
- Safety Thermostat
- Time Control

The sterilization chamber is completely stainless steel AISI 304 and it is heated by a band shaped heating element which grants uniformity of the heat. Supplied with four aluminium trays and one key for their extraction. User manual available in English, French, Italian, Spanish.

- 93/42/EEC Medical device
- 73/23/EEC Low tension
- 93/336/EEC Electromagnetic Compatibility

Technical Specifications

- Stainless steel chamber: ø 24.5 x 40 cm (Plus)
- External size: 44 x 38 x 50 cm (W x H x D)
- Net weight: 35 kg
- 2 sterilization cycles: 121°C and 134°C
- Operating Voltage: $230V \pm 10\% 50/60Hz$
- Power consumption: 1700 W
- Class N
- Made in Italy Warranty: 1 year
- Cycle: Not wrapped 121° C
- Materials:
- Fragile solids
- Rubber solids
- Glass
- Turbines (if indicated by producer)
- Sterilization time: 20 min
- Drying time: 5 min
- Max load: 2.8 kg (700 g load in any tray)
- Working pressure: 1.2 1.3 bars
- Cycle: Not wrapped 134° C
- Materials:

| | - Stainless metal solids | |
|-----|---|---------|
| | - Turbines (if indicated by producer) | |
| | Sterilization time: 10 min | |
| | • Drying time: 5 min | |
| | • Max load: 2.8 kg (700 g load in any tray) | |
| | • Working pressure: 2.1 - 2.2 bar | |
| 9. | 35671 SEALING GASKET - for Hydra, Axa, Europa, | 49,00 |
| | Andromeda | |
| | Spare sealing gasket for Andromeda, Europa B, Hydra autoclaves. | |
| | (codes 35651/62 - 35653/57 - 35658/59). | |
| 10. | 35669 HEATING BAND DHY A035 (for codes 35650/54) | 380,00 |
| | Heating band HDHY A035 for Hydra and Hydra plus autoclaves. | |
| 11. | 35670 HEATING BAND DXB A835 (for codes 35658/59) | 330,00 |
| | Heating band HDHY A035 for Hydra Evo and Hydra Evo Plus. | |
| 12. | | 1870,00 |
| l | | |



35647 NUBYRA AUTOCLAVE - 6 litres

-230V

Electronic steam autoclave for the sterilization of unwrapped instruments. 2 fully automatic, microprocessor controlled, sterilization cycles: at 134°C or 121°C with automatic drying. LCD display with visualization of temperature and pressure for total control of sterilization cycle. Easy closure system with double safety sensor. Air pockets automatic ejection system: thermodynamic system for the ejection of "cold" air pockets. Anodized aluminium chamber, 2 electronic temperature sensors (1 inside chamber and 1 outside) and electronic transducer for better control of pressure. Supplied with 3 aluminium trays.

Available on request 110V (minimum 10 pcs.).

- 93/42/EEC Medical device
- 73/23/EEC Low tension
- 89/336/EEC Electromagnetic
- EN 13060 Compatibility

Technical Specifications

- Anodized aluminium chamber: ø 17x27 cm 6.11
- External size: 44 x 45 x h 35 cm
- Trays size:
- 1 large 15 x 24 x 2 cm
- 2 small 11 x 24 x 2 cm
- 2 sterilization cycles: 121°C and 134°C
- Maximum load: 2 kg
- Operating voltage: 230V 50/60 Hz
- Max absorbed power: 1,300 Watt
- Net weight: 27 kg Class N
- Made in Italy Warranty: 1 year
- User manual: English, Italian, (French, Spanish on request).
- Cycle: Not wrapped 121° C
- Materials:
- Fragile solids
- Rubber solids

- Glass
- Turbines if indicated by producer
- Sterilization time: 18 min
- Drying time:
- 5 min short dry
- 15 min long dry
- Max Load: 2.1 kg (700 g load in any tray)
- Working pressure: 1.1-1.2 bars
- Cycle: Not wrapped 134° C
- Materials:
- Stainless metal solids
- Turbines if indicated by producer
- Sterilization time: 6 min
- Drying time:
- 5 min short dry
- 15 min long dry
- Max Load: 2.1 kg (700 g load in any tray)
- Working pressure: 2.1-2.2 bars

35648 SPARE GASKET for Nubyra 13.

Spare gasket for NUBYRA autoclave (code 35647).

14. 4700.00



35653 EUROPA B EVO AUTOCLAVE -

15 litres - 230V

As regards to safety in health practice, sterilisation is the first aspect to consider. Autoclaves offer physical and legal safety. This is why autoclaves must be chosen according to rational logics and based on professional and not only cost-related evaluations. With the new EN 13060 standard, the choice of the right autoclave is now easier for professionals: they must choose a certified, adequate model, based on the type of materials to sterilise. A B-type loads autoclave allows to sterilize hollow materials such as handpieces and turbines and porous materials (overalls, gauze...).

P.I.D. System (Proportional Integral Derivate)

It represents the top of closed loop controls. P.I.D. ensures a constant control and monitoring of the whole operating system of the autoclave, acting automatically in case of anomalies or incorrect technical and electronic parameters.

Internal tanks

All the autoclaves are equipped with an internal tank for pure water and another for used water. Each tank is equipped with probes to detect the minimum and maximum water levels.

Preset temperatures

The preset temperatures used in our autoclaves cycles are 134°C and 121°C. 134°C cycles are normally used for sterilization of solid and ferrous materials. 121°C cycles are normally used for sterilization of thermoplastic and delicate materials.

44,00

Ease of use

Sterilization cycle is selected by pushing one button and activated by pushing another. First button allows to scroll and view data about all sterilization cycles on the display and select the cycle that suits your materials best, second button automatically starts the whole sterilization cycle. It is impossible to make mistake or choose an inadequate sterilization cycle. In case of any error or warning a series of messages and LEDS will inform you about the problem.

Fully automatic cycles

All cycles are fully automatic, with all steps managed by the leadingedge computer board with a powerful microprocessor. Each step (vacuum, preheating, exposure time, drying) is automatically monitored, assisted and handled. There is no need for human intervention in cycle management. Cycles without operator intervention and with autoshutdown In sterilization cycles an automatic function will trigger an anti-condensation process and autoshutdown if the operator is not by the machine when the cycle ends.

Test cycles

Our autoclaves are equipped with test cycles for periodic control by means of physical and functional tests. Helix test, to assess vacuum capacity in hollow bodies. Bowie & Dick test to evaluate vacuum capability in hollow bodies. Vacuum test to evaluate vacuum retaining capability.

Costantly monitored cycles

A device constantly controls and monitors the sterilization cycles. Any anomaly or uncommon feature is quickly detected and immediately blocked if it jeopardises the sterilization cycles. The operator is warned of the anomaly by a message.

All cycles ensure sterilization of B-type loads

All the sterilization cycles feature the fractional vacuum system as well as the controls of parameters that ensure sterilization of B-type loads. Therefore, even if the type of cycle chosen is incorrect the sterilization carried out on the material will be equally adequate.

Average time of the total cycle*

- Wrapped 121° C: 60 min
- Flash 134° C: 32 min
- Wrapped 134° C: 47 min
- Prion 134° C: 62 min
 - Times expressed in minutes. The total time includes: vacuum, pre-heating time, cycle and drying phase. The times are to be intended for a fully loaded autoclave.

Technical Specifications

- External size: 510 x 390 x 590 mm (WxHxD)
- Chamber size: 245 x 320 mm (Ø x dept)
- Operating voltage 230V 50/60 Hz
- Max absorbed power: 1700 W
- Weight: 54 kg
- Built in printer

- Biological incubator connectorManual closing
- Fitting for pura deioniser
- PID system

15. 6200,00



35657 EUROPA B EVO AUTOCLAVE -

24 litres - 230V

Average time of the total cycle*

- Wrapped 121° C: 56 min
- Flash 134° C: 32 minWrapped 134° C: 43 min
- Prion 134° C: 58 min
 - Times expressed in minutes. The total time includes: vacuum, pre-heating time, cycle and drying phase. The times are to be intended for a fully loaded autoclave.

Technical Specifications

- External size: 510 x 390 x 730 mm (WxHxD)
- Chamber size: 245 x 500 mm (Ø x dept)
- Operating voltage 230V 50/60 Hz
- Max absorbed power: 2000 W
- Weight: 58 kgBuilt in printer
- Biological incubator connector
- Manual closing
- Fitting for pura deioniser
- PID system

16. 6300,00



35675 ALIA B AUTOCLAVE - 15 l -

230V

As regards to safety in health practice, sterilisation is the first aspect to consider. Autoclaves offer physical and legal safety. This is why autoclaves must be chosen according to rational logics and based on professional and not only cost-related evaluations. With the new EN 13060 standard, the choice of the right autoclave is now easier for professionals: they must choose a certified, adequate model, based on the type of materials to sterilise. A B-type loads autoclave allows to sterilize hollow materials such as handpieces and turbines and porous materials (overalls, gauze...).

P.I.D. System (Proportional Integral Derivate)

It represents the top of closed loop controls. P.I.D. ensures a constant control and monitoring of the whole operating system of the autoclave, acting automatically in case of anomalies or incorrect

technical and electronic parameters.

Internal tanks

All the autoclaves are equipped with an internal tank for pure water and another for used water. Each tank is equipped with probes to detect the minimum and maximum water levels.

Preset temperatures

The preset temperatures used in our autoclaves cycles are 134°C and 121°C. 134°C cycles are normally used for sterilization of solid and ferrous materials. 121°C cycles are normally used for sterilization of thermoplastic and delicate materials.

Ease of use

Sterilization cycle is selected by pushing one button and activated by pushing another. First button allows to scroll and view data about all sterilization cycles on the display and select the cycle that suits your materials best, second button automatically starts the whole sterilization cycle. It is impossible to make mistake or choose an inadequate sterilization cycle. In case of any error or warning a series of messages and LEDS will inform you about the problem.

Fully automatic cycles

All cycles are fully automatic, with all steps managed by the leadingedge computer board with a powerful microprocessor. Each step (vacuum, preheating, exposure time, drying) is automatically monitored, assisted and handled. There is no need for human intervention in cycle management. Cycles without operator intervention and with autoshutdown In sterilization cycles an automatic function will trigger an anti-condensation process and autoshutdown if the operator is not by the machine when the cycle ends.

Test cycles

Our autoclaves are equipped with test cycles for periodic control by means of physical and functional tests. Helix test, to assess vacuum capacity in hollow bodies. Bowie & Dick test to evaluate vacuum capability in hollow bodies. Vacuum test to evaluate vacuum retaining capability.

Costantly monitored cycles

A device constantly controls and monitors the sterilization cycles. Any anomaly or uncommon feature is quickly detected and immediately blocked if it jeopardises the sterilization cycles. The operator is warned of the anomaly by a message.

All cycles ensure sterilization of B-type loads

All the sterilization cycles feature the fractional vacuum system as well as the controls of parameters that ensure sterilization of B-type loads. Therefore, even if the type of cycle chosen is incorrect the sterilization carried out on the material will be equally adequate.

Average time of the total cycle*

- Wrapped 121° C: 56 min
- Flash 134° C: 32 min
- Wrapped 134° C: 47 min
- Prion 134° C: 62 min

Times expressed in minutes. The total time includes: vacuum, pre-heating time, cycle and drying phase. The times are to be intended for a fully loaded autoclave

Technical Specifications

• External size: 510 x 390 x 590 mm (WxHxD)

• Chamber size: 245 x 320 mm (Ø x dept)

• Operating voltage 230V - 50/60 Hz

• Max absorbed power: 1700 W

• Weight: 54 kg • Built in printer

• Biological incubator connector

Manual closing

• Fitting for pura deioniser

• PID system

17. 8900,00



35676 ALIA B AUTOCLAVE - 24 l -

230V

All cycles ensure sterilization of B-type loads

All the sterilization cycles feature the fractional vacuum system as well as the controls of parameters that ensure sterilization of B-type loads. Therefore, even if the type of cycle chosen is incorrect the sterilization carried out on the material will be equally adequate.

Average time of the total cycle*

• Wrapped 121° C: 56 min

• Flash 134° C: 32 min

• Wrapped 134° C: 43 min

• Prion 134° C: 58 min

Times expressed in minutes. The total time includes: vacuum, pre-heating time, cycle and drying phase. The times are to be intended for a fully loaded autoclave

Technical Specifications

• External size: 510 x 400 x 730 mm (WxHxD)

• Chamber size: 245 x 500 mm (Ø x dept)

• Operating voltage 230V - 50/60 Hz

• Max absorbed power: 2000 W

• Weight: 61 kg

Vocal directions

• Printer presetting for traceability labels

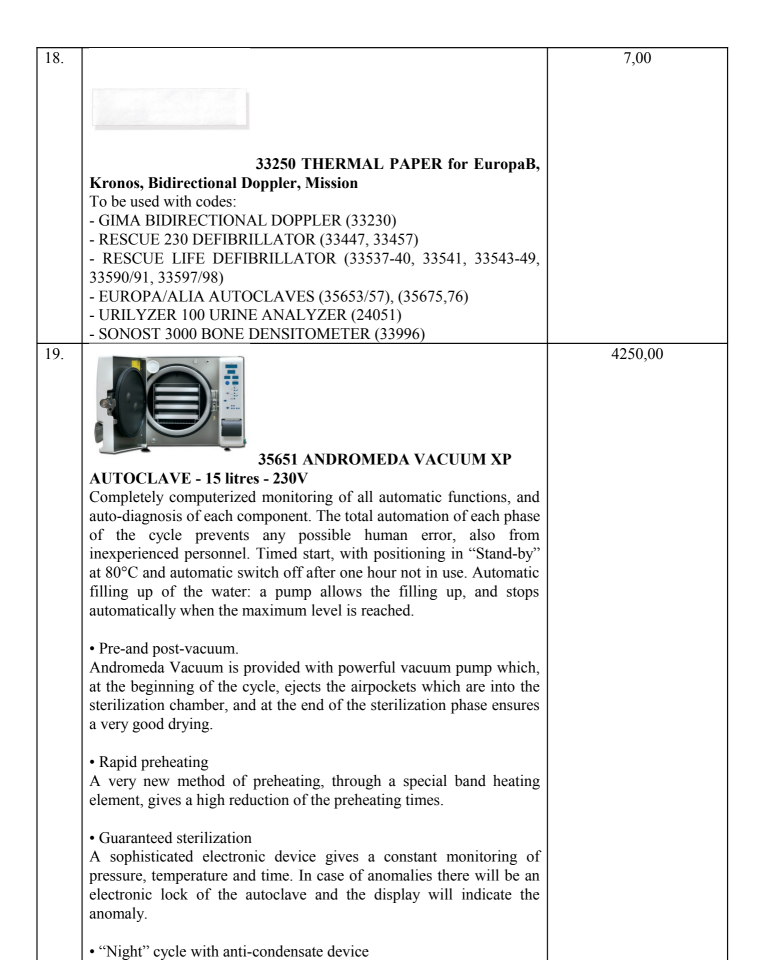
• Sd card

• Biological incubator connector

Manual closing

• Fitting for pura deioniser

• PID system



Andromeda Vacuum can work also without the operator presence as

At the end of each cycle a special device eliminates the backwater of condensate, afterwards there is the automatic sign off, but with

Andromeda Vacuum has an electromagnetic block device on the door.

all functions are automatic.

electronic storage.

• Safety of the operator

The door opens only with atmospheric pressure into the chamber, and after having pressed the push button.

Technical Specifications

External size: 45 x 39 x 54 cm (W x H x D)
Chamber dimension: Ø 24.5 x 32 cm depth

• Weight: 50 kg

• Operating Voltage: 230V - 50/60 Hz

• Power consumption: 2000 W

• Made in Italy

• Class S

• Cycles:

Andromeda Vacuum is provided with 5 cycles of sterilization: 121° C and 134° C for unwrapped and wrapped instruments, and a "Flash" cycle for the fast sterilizations.

- Program 1 (Unwrapped instruments)

- Temperature: 134° C - Max load: 2.8 Kg - Pressure: 2.2

- Total time*: 33 min

- Program 2 (Unwrapped instruments)

- Temperature: 134° C - Max load: 2.8 Kg - Pressure: 2.2

- Total time*: 38 min

- Program 3 (Unwrapped instruments)

- Temperature: 121° C - Max load: 2.8 Kg - Pressure: 1.2 - Total time*: 42

- Program 4 (Unwrapped instruments)

- Temperature: 121° C - Max load: 2.8 Kg - Pressure: 1.2 - Total time*: 46

- Program 5 (Flash)- Temperature: 134° C- Max load: 2.8 Kg

- Pressure: 1.2 - Total time*: 16

* pre-heating - vacuum - cycle - drying in vacuum Standard accessories

• User manual available in english, french, spanish, italian

20.



4900,00

35662 ANDROMEDA VACUUM XP

Technical Specifications • External size: 45 x 39 x 66 cm • Chamber dimension: Ø 24.5 x 43 cm depth • Weight: 50 kg • Operating Voltage: 230V - 50/60 Hz • Power consumption: 2000 W • Made in Italy • Class S • Cycles: Andromeda Vacuum is provided with 5 cycles of sterilization: 121° C and 134° C for unwrapped and wrapped instruments, and a "Flash" cycle for the fast sterilizations. - Program 1 (Unwrapped instruments) - Temperature: 134° C - Max load: 2.8 Kg - Pressure: 2.2 - Total time*: 33 min - Program 2 (Unwrapped instruments) - Temperature: 134° C - Max load: 2.8 Kg - Pressure: 2.2 - Total time*: 38 min - Program 3 (Unwrapped instruments) - Temperature: 121° C - Max load: 2.8 Kg - Pressure: 1.2 - Total time*: 42 - Program 4 (Unwrapped instruments) - Temperature: 121° C - Max load: 2.8 Kg - Pressure: 1.2 - Total time*: 46 - Program 5 (Flash) - Temperature: 134° C - Max load: 2.8 Kg - Pressure: 1.2 - Total time*: 16 * pre-heating - vacuum - cycle - drying in vacuum Standard accessories • User manual available in english, french, spanish, italian 21. 35671 SEALING GASKET - for Hydra, Axa, 49,00 Europa, Andromeda Spare sealing gasket for Andromeda, Europa B, Hydra autoclaves. (codes 35651/62 - 35653/57 - 35658/59). 35672 BACTERIAL FILTER - for Alia B, Andromeda, Europa B 22. 15,00 Spare bacterial filter for Alia B, Andromeda, Europa B (35675/76 -35651/62 - 35653/57). Compatible also with W&H, Cominox, Mocom, Mediline, Euronda.

AUTOCLAVE - 21 litres - 230V

| 23. | 35673 VAPOR LINE STERILIZATION INTEGRATOR - for | 49,00 |
|-----|---|-------|
| | Andromeda and Europa | |
| | Spare vapor line sterilization integrator for Andromeda, Europa B | |
| | (35651/62 - 35653/57). | |
| 24. | | 3,00 |
| | | · |
| | | |
| | | |
| | | |
| | 25(52 THEDMAL DARED (0 | |
| | 35652 THERMAL PAPER 60mm x 25m | |
| | for Andromeda | |
| | Paper for Andromeda autoclave printer. | |